```
SEQUENCE LISTING
   <110> Yen, Frances
        Denison, Blake
         Bour, Barbara
         Bihain, Bernard
         Dumas Milne Edwards, Jean-Baptiste
         Duclert, Aymeric
         Bougueleret, Lydie
         Ebbets-Reed, Dana
         Salter-Cid, Luisa
   <120> METHODS AND COMPOSITIONS FOR INHIBITING NEOPLASTIC CELL GROWTH
   <130> 89.US3.REG
   <160> 6
   <170> Patent.pm
√□ <210> 1
<213> Homo sapiens
   <221> misc feature
   <222> 10946..12946
   <223> 5'regulatory region
(220>
(221> exon
(0 <222> 12947..12958
   <223> exon 1
   <220>
   <221> exon
   <222> 13470..13526
   <223> exon 2
   <220>
   <221> exon
   <222> 13641..13752
   <223> exon 3
   <220>
   <221> exon
   <222> 14271..15968
   <223> exon 4
   <220>
   <221> misc feature
   <222> 15969..17969
   <223> 3'regulatory region
```

14

100

<220> <221> allele <222> 1239

```
<223> 20-828-311 : polymorphic base C or T
   <220>
   <221> allele
   <222> 12347
   <223> 17-42-319
                   : polymorphic base C or T
   <220>
   <221> allele
   <222> 15241
   <223> 17-41-250
                   : polymorphic base C or T
   <220>
   <221> allele
   <222> 42218
   <223> 20-841-149 : polymorphic base A or G
  <220>
  <221> allele
  <222> 45442
   <223> 20-842-115 : polymorphic base A or G
   <220>
  <221> allele
  <222> 77058
<223> 20-853-415 : polymorphic base C or T
4
   <220>
<222> 929..949
   <223> 20-828.pu
1
[0 <220>
<221> primer_bind
(1) <222> 1357..1377
   <223> 20-828.rp complement
   <220>
   <221> primer_bind
   <222> 12029..12050
   <223> 17-42.pu
   <220>
   <221> primer_bind
   <222> 12581..12603
   <223> 17-42.rp
                  complement
   <220>
   <221> primer_bind
   <222> 14992..15012
   <223> 17-41.pu
   <220>
   <221> primer_bind
   <222> 15460..15482
   <223> 17-41.rp
                  complement
```

(0

<220>

```
<221> primer_bind
    <222> 42070..42090
    <223> 20-841.pu
    <220>
    <221> primer bind
    <222> 42572..42591
    <223> 20-841.rp complement
    <220>
    <221> primer bind
    <222> 45328..45347
    <223> 20-842.pu
   <220>
    <221> primer bind
   <222> 45863..45883
   <223> 20-842.rp complement
C <220>
primer_bind
<222> 76644..76664
( <223 > 20 - 853.pu
   <220>
   <221> primer_bind
   <222> 77166..77185
   <223> 20-853.rp complement
× <220>
<221> primer_bind
<222> 1220..1238
  <223> 20-828-311.mis
(220>
   <221> primer_bind
   <222> 1240..1258
   <223> 20-828-311.mis
                         complement
   <220>
   <221> primer_bind
   <222> 12328..12346
   <223> 17-42-319.mis
   <220>
   <221> primer_bind
   <222> 12348..12366
   <223> 17-42-319.mis
                         complement
   <220>
   <221> primer bind
   <222> 15222..15240
   <223> 17-41-250.mis
  <220>
  <221> primer_bind
  <222> 15242..15260
   <223> 17-41-250.mis
                          complement
```

(Q

```
<220>
    <221> primer_bind
    <222> 42199..42217
    <223> 20-841-149.mis
    <220>
    <221> primer bind
    <222> 42219..42237
    <223> 20-841-149.mis
                          complement
    <220>
    <221> primer_bind
    <222> 45423..45441
    <223> 20-842-115.mis
   <220>
    <221> primer_bind
   <222> 45443..45461
   <223> 20-842-115.mis
                           complement
* <220>
[ <221> primer_bind
1± <222> 77039..77057
(223> 20-853-415.mis
<220>
<221> primer_bind
   <222> 77059..77077
   <223> 20-853-415.mis
                         complement
但 <220>
  <221> misc_binding
   <222> 1227..1251
   <223> 20-828-311.probe
   <220>
   <221> misc_binding
   <222> 12335..12359
   <223> 17-42-319.probe
   <220>
   <221> misc_binding
   <222> 15229..15253
   <223> 17-41-250.probe
   <220>
   <221> misc_binding
   <222> 42206..42230
   <223> 20-841-149.probe
   <220>
   <221> misc_binding
   <222> 45430..45454
   <223> 20-842-115.probe
   <220>
```

<221> misc\_binding

3

## <222> 77046..77070 <223> 20-853-415.probe

<400> 1 cotcotgata tgacatcatg tgaacttotc acttoacctt taagtattot tagccaggca 60 cagtggcaca tgcttgaaat cccagcactt tgggaggctg aggcaggggg atcgcttgag 120 gccaggattt caagaccagc ctgagcaaca tgtcaagacc cccacctcta caaaaaatta 180 aaaagttagc caggtgtggt ggtcatgcct gtagccccag ctacttagga ggctgaggtg 240 ggaggatcac ttgagcccag gagtttgagg ctgcagtgag ctatgatcac accactgcac 300 360 aaaaaacccc acagtaaatt agaagaaagc tgcataaatt agaagaagct gatgtgaaat 420 cctgagtcca tggttcaatt taggagggac catctggaga gcagggaacc cccaaaagtc 480 agtitettta ggettattte ettgggecag ecaaatttet eagggagaat gttgtteeat tttcaatatg gggaaagatg gtgaactgag gagtctttta aaaaaattta tttttgagat ggggteteat tetgtegeec aggetagaga geagtageat gateatgget caetgeggte totaactogt gggotcaagt aatoottotg ootcagooto otgagtagot aggaccacag 720 gtgccaccat acctggctaa tttttgtatt ctttgcagag acagggtctc gctacattgc ccaggetggt ategaactee tgggetcaag cgateeteet geettgeett etcaaagtgt tgggattaca ggcatgagcc actgtgccca gcctcaaaat ttaatgtata aagttttcct taatttttct tagcacaaaa accotggood ccaacaatad ctagttttct ccaggoogga gtcccactct tttacccttt tcagagagaa taagcatctg gttttctgct gctttggggg 1020 tacccagcca agtagagttg aagagaacag ctgcttctca aacagactct cgaccaactg 1080 ccatatttct agtcccactg ccacccactc ttccagaaga atgttgacac taatgtcaga gcatttggag agtttagtag tgaaaatcag gggccttctt ggctttctcc actgctgctt 1200 caaaattcat gtcaggtgtg cctgtcacca ccgtttgayc atttggaagc tttccagctt 1260 cccaaatgtt gttatttttg tctccttttc tattttccct ttgggtttat gcattttgta 1320 aaaagtgcac ttcaatgcca cgttattgag atttcagaga acagcagagg ctaatgcatg caattaatcc accgtccgtt actagaagtc aatcggatgc tctttagtct ctcttcccca 1440 tatactagtt taaaagttat ccattctttc tattcgtttt atgggttatc cttaaaattt 1500 taatattett gtetgaceta acaaagteta tagataatea atateeetat ettteteeeg 1560 aataatgcaa aggetgetga atgettteae tttgatetet cettteecat ttecaggttg ctteggtetg atattttagt teeteattae ttttaacace teetecaaag tagteeette 1680 atcaatagat gtttttgagc cctccctacc atgtgataag cactggtcta ggcactggga gtacagtagg aaatgagata aacttggcca ggtgtagggt ggcttacacc tgtaatccca 1800 acacttttga ggccgaggcg ggcagctcgc ttgagcccat gagttcgaga ccagcctggg 1860 aaacatagcg agacccccgt ccctacaaaa aaatataaaa attagctggg catggtggtg 1920 tatgcctgtg gtcctagcta ctcagaagac tgaggtggga ggatcatctg agcccagggt 1980 ggtcgagget gcagtgatta caccactgca ctccatcctg ggcaacggtg agaccctgtc 2040 2100 acatttttgt taggtagaac tatatgaaat tgccactatt tgaccaattt ttagtgaaaa 2160 ctagtctcat aagtgtgtgt gtgtgtattt tcactaatgt titttggatt tacctaaacg 2220 tttactaatt tcattgetcc ccatgtetcc ttctatccta ttccttttt ctgggttctg 2280 tttccttttc agatttttag tagttctttt cagtgaggat ctgtgagtgg taaactctct 2340 ttctctgaaa ttaacttctt cctctcaaat aatagttcac ctgagtataa gtcttggttg 2400 gccattaatt teettteagt etttagaagg tacattgatg ataaateagt tgccggttta 2460 atcatgette gtgtgtagat cattagtett tetetttggt tgattttaag atatecattg 2520 cetteagtgt tetgeagatt cetgtgatgt gteeteattt ggttgtgtgt taatttttee taccaagact caggatgett cetgtacetg aggatteegg teacatettg etteaatgtt tgaaatttet cagccatcat ettttgaata ttgeetette cacagteeet gtgttetett 2700 cgtggaaatc ctacaggcat atattggacc tcccattctg tcctccatgt ctcttaccgt 2760 ctattcatac cctccttttt atatttaatt tttttgagac agagttttgc tctgtggccc 2820 aggacggagt gcaattgcat gatcttggct cacggcaaac tctgcctccc aggttcaagc 2880 tatteteetg ceteagtete ecaagtaget gggattacag geatgeacea ceaegeegg 2940 ctaatttttg tatttttagt agagacgggg tttcaccata ttggccaggc tggtctgaaa 3000 ctcctgacct caggtgatcc acccacctcg gcctcccaaa gtgctgggat tataggcatg 3060 agccaccatg cotggccaat atcacccgcc toggcctccc aaagtgctgg gattacaggc 3120 atgagccacc gtgcctggtc aatatcctcc tttttatttc tgtgattctt tctgtgtgat 3180 tttctcagat ctaccttcta gcttactaat tctctctcca actgtagcta aatgtgtttt

```
atattataat gactatattt ttttcactta tagatgttct atttaattct ctttctttt
                                                                        3300
     gacaaataga acttatttca aaacaaacaa aaggccaggc atggtggttc atgcctgtaa
                                                                        3360
     tcccagtgct ttgggaggct gaggcaggag gattgcttga gcccaggagt tcaaggccag
                                                                        3420
     cctgggcaac atagtgagat cctttctcta ccaaaaaaat aaaaaatcag ctgggtgttg
                                                                        3480
     tgggacactc ctgtagtccc agaaactaca gattcttggg aggcagaggc tggaggattg
                                                                        3540
     cttgaggcag aggctggagg attgcttgag cctgggaggt tgaggctgca gtgaactgtg
                                                                        3600
     atcatgccac tgcactctag cctgggtgac aaagtgagat cctgtctcaa aaacaaataa
                                                                        3660
     acaaacaagc aaagaaacaa aaaaatgctt acacaggtta ctactttctt gctgggatag
                                                                        3720
     ttttaacact gcgttaagca taaacacctt tctttctgaa atgtatttga gatgtatatt
                                                                        3780
     gatttttaaa aaacccacac ctccattaag gtctggtgat agcagtagaa acaatgtaga
                                                                        3840
     gtggctccac aatcatatag atgtttttgg tgcgttctga gatggagtcc aggaacacca
                                                                        3900
     agtaaagact gctacctcac agtttacatc tgagttctta gaagacaaga ctgaaggaga
                                                                        3960
     acaatttgta acaagattta cttggcccgg gtgtggtggc tcacacctgt aatcccagta
                                                                        4020
     ctttgggagc tttgggagtc cgaggtgggt ggatcacctg aggtcaggag ttcaagacca
                                                                        4080
     gcctggccaa catggaataa cccccatctc tactaaaaat acaaaaatta gccaggcacg
                                                                        4140
     gtggcacacg cctgtaatcc cagctactca ggaggctgag gcaggagaat cgcttgaacc
                                                                        4200
     caagtgactg ggttgccgag agccgagatc acgccactgt actccagcca ccctgggtga
                                                                        4260
    cagagtgaga ctctgccaaa aaaaaaaaaa aaaaaaaaa aatacttact gttcagaagg
                                                                        4320
    agaagtcata atgttgcttt aaagaacagg tcacaaaaga aagactctag aagatcttct
                                                                        4380
    cacttggtgc atatcaagtg totatttgag acccatacac ttgcttaatc catgtgttta
                                                                        4440
    aggcaaaagt getgetgetg agcagtaagg aataaggtac etgetaacet ttaccaatet
                                                                        4500
    acattttaaa atccttctta ctacacatcc agaatgagtc agcaattctt gtgtattaaa
                                                                        4560
    aaacaaaaac acaaaacaaa gtagagggc aactototta aaaatgcago tatccgcaaa
                                                                        4620
cactgtgata caaaacgaca gtcaaggaaa gggcagcaca aacaagttca cctggaagga
                                                                        4680
   atctgttcaa agtctctgga tttaagaaca agttccctaa aagctcttac ttacagaaga
                                                                        4740
aatcggataa taaatgtagc tggaatgatg gaattcttta agttttcatt ttgttttggg
                                                                        4800
    caactetgtg geccaggetg gagtgeagtg gettgateac ggeteactge agecteaace
                                                                        4860
    teccaggete tggtgateet eccaceteag ceteetgagt ggetgggact acaagcatgt
                                                                        4920
    4980
    tttttgtaga gacaggtttt gccatgttgc caaggctggt ctcaaattcc tgggttcaag
tgatcetece ateteageet tecaaagage tgggattaca ggcatgaget actgcacetg
                                                                        5040
                                                                        5100
    gcctagaatt ttttaaaaat cactatctgg caactctcag gataatattc gattcaggca
                                                                        5160
    aggatcatca atgaatgcta aaaccattgg gtgaaaaatt gttgcagaat gggatgctca
                                                                        5220
catggettea aagtattget eeacaaatta ettateaata aegtaaaaaa eeaaaettta
                                                                        5280
    ctagecatgg agaaatctgg ttgttatcac tttaatggag tgatcaaact taacatcact
                                                                        5340
    aaatagagtg caacctccag ctaggataca gtaagaaggg ccagatatca cctagtattt
                                                                        5400
    ttgccaaaaa tgtttaacct taatctaatc atgagaaagt aatcactcaa atccagaatg
                                                                        5460
    tgggacattt tacaagatgt cctccttgca ctcttccaaa aaaaaatcaa tgtcatgaaa
                                                                        5520
    acaaacaaat ggtggggttg gggagaacgg ttctaaattt aaaaactaaa gtgggataac
    aaccagatga gatgtgttag agcttgaatt tacagagaga gaaaaacaac tatgaaagca
                                                                        5640
    ttttggggaa aatctgaata tgtaggatat gttagatgat attaaggaat tgtgttaatt
                                                                       5700
    ttcaaaggta tgataatgtt tttttctttt gtaaaagagt cottatttt cacaatgtat
                                                                       5760
    gttgaagtat tcagagtgaa gtgtcatgtt ggctataatt atttcaaatg gttccacaca
                                                                       5820
    caaagcacat accacataca catatacata tacctccaac caactcaaaa catgttcaac
                                                                       5880
    actgaaacta taagatgcca ccaaacaggg aagcatgagt gtgtgttgca tctacccatt
                                                                       5940
    gtatcaatcc aggttcagtc agaaaaacaa aagccattcc acgtatttca agcatgaaag
                                                                       6000
    gctttaaaac aaaaattaa aggtttatcc aactcttgga agggctggag gagtgaccac
                                                                       6060
    cttggtttgc agttcagaag gagtgactct caaacgctca ttagtaagtg gctacaaatg
                                                                       6120
    ggaagetege ettattatge etgeaatate aatgeatgtg atteetggga aggteaccea
                                                                       6180
    gaagetgett taaaeteeaa geetgteeat gettetgtet geaaceggea ttgaaacata
                                                                       6240
    atggcctete etetteegte teaegetgge tgactetaac etaggeteat atagagaagg
                                                                       6300
    gattctagaa aatgtattaa tagttccaag tgtcccctct gcatctcata aaagacctta
                                                                       6360
    gaaagggcac tgataatgct atttgcaaaa agacaatcca gcgcagttgt attttacagc
                                                                       6420
    acaggetett taagtttggg ttatcageaa aaaaccatta gagtatgaga aatteetttt
                                                                       6480
    taaattgtgg caaaatatac ataacataaa aattaccatt gtagctattg tacattgtag
                                                                       6540
    ctaagtatat ageccagtag cactaaatac atttacactg ttgtgcacca ctatctaget
                                                                       6600
    ccagaaactt ttaatcttcc caaacagaaa cttgtaccta ttaaccaata ccttctcctt
                                                                       6660
    cotcacttot cotagaaacc agaattatac tttctgtctc tacaaatctg actattctgg
```

atacctcaga	atcacagtat	gtgtcgttct	acgactggct	tgtttcactt	agcatcatgt	6780
cttcaagggt	catccacgtt	atagcatgtg	tcagatttcc	: ttttctttc	ttttctttt	6840
ttttttttt	gagacacagt	ctcgctctgt	cacccagget	ggagggcagt	agcacaatct	6900
cagttcactg	cagcetetge	cttccaggtt	caagcaatto	tegtgeetea	geeteecaag	6960
tagctggaat	gacaggcatg	caccaccaca	cctggctaat	ttttqtattt	ttagtagaga	7020
cggggtttta	ccatattggc	caggetggte	ttgcacttcc	ggcctcaaqt	gatetgeecg	7080
tctcggcctc	ccaaagtgct	gggattacag	gcgtgagcca	ctatgcctgg	cccccatta	7140
tcattattta	aggctaagtg	atattttgtt	gtctgtatat	accacaattt	gtttattcat	7200
tcatctgtca	atggacattt	gggttgtttc	caccccctgg	r ttattgtgga	taatactact	7260
aggaacacga	gcatacaaat	atctgctcca	gtccctgctt	ttatcttttq	gatatatgcc	7320
cagaggtgga	attgctgggt	cataaggtaa	ttctagatta	aatttttqa	gggactgccg	7380
tattgttctc	caccatagct	gcaccatttt	acctttccag	cagcagcqta	caagcggtcc	7440
agcttctcca	catcttcacc	cacacttgct	atttttggct	tttatttat	tttttaaaat	7500
aacattctaa	tgggtgttaa	gtggtcagaa	atggttcttt	taggagtaga	gatagaggcc	7560
agggggatgg	ctcacacctg	taatcccagc	actttgggag	gcctaggtgg	gcggatcact	7620
tggggtcagg	agtttgagat	cagcetggee	aacatggtga	aactccatct	ctattaaaaa	7680
tacaaaaatt	cgctgggtgt	ggtggtgtgc	actcccact	acttgggagg	ctgagggaag	7740
agaatcgctt	gaacccggga	ggcggtagtt	gcagtgagcc	gagatcacac	cactgtatag	7800
cctggtgaca	gagcaaggct	ctgtctcaaa	aaaaaaaaa	aaaaaaaaa	agtagagata	7860
gaaaagcatt	gaaaacacag	cctcaqctca	gctcagtctg	ccatggtggg	aagccattaa	7920
ttcttcactc	ttgaaacctt	ttegteettg	gtgtggcaga	ggctgcaagt	ctcctctcca	7980
actttattct	tcccttcttt	ctcagttata	aaatccctga	ttttagaaat	atctttattq	8040
agatataatt	cacataccat	aacattcact	acaattgaat	ggtttttagt	atattcacag	8100
atttgtacaa	ctatcaccac	aaactaaqtt	tagaactttt	ttcatcatcc	cacaaacaa	8160
cccacaccc	attagcagtt	attcactatt	tctccccaat	caacctcccc	tcccctcaat	8220
agccctaggc	agccaccagt	ctactttctq	tctctaccta	tttgtctttt	ctggacattt	8280
tatacaaatg	agattttaca	acatgtagtc	ttttqtqact	ggctttttc	ccctaccata	8340
atgttttcca	ggttcatctq	taatataaca	ggtatcagta	cttcaaccct	ttttattacc	8400
aaataatatt	ccactatatg	gataggtaac	attttqttta	tccattcatc	aattgatgga	8460
catttgggtt	gtttccattt	tettgaetgt	tatgaataat	gttgccatga	acattaatgo	8520
acaagttttt	gtgcagatgt	gtattttcat	atatettaat	tttataccta	ggaatagaat	8580
tgctgagtca	taggagaact	cctccatgtt	taaccattaa	tgaactgccg	aactgttttc	8640
caaagaaatt	gcaccattgt	acaatcccac	caqcaatqta	tgagggtaga	atccctgatt	8700
tttaactgat	cattgaactc	aggcccattc	aaaacaaaga	tgacatttcc	taaccttcct	8760
tacaagtagt	tctgaccagt	gagatgggag	aagaagttag	attttatcct	taaaagaaag	8820
gagagtggct	gggtgcagtg	gctcacgcct	gtaatcccaq	cactttqqqa	gaccgaggta	8880
ggcggatcac	ctgaggccgg	gagttcaaga	ctagcctgac	caacatggag	aaacctcgtc	8940
tctactaaaa	atacaaaatt	agctgggcgt	cgtggcgcat	gcctgtaatc	ccagctactc	9000
aggaggctga	ggcaggagaa	tcgcttgaac	ctgggaggtg	gaggttgtga	tgagccgaga	9060
ttgtgccatc	gcactctagc	ctgggcaaga	agagcgaaac	tecateteaa	ааааааааа	9120
aaagaaagga	gagtacattc	tacactctcc	tctcctccac	cctaccact.	ttccagtggc	9180
tggatgtgga	catggtggta	agctatctta	gatcatgtgg	acaaqqqaaa	cacataggga	9240
tattagaacc	tccagacaga	aggaacttag	gaccctggac	agctttgtgg	agcagtgctc	9300
ccataccagc	gtgaagtttt	gtatgggaga	aaacatacat	ttccaqcttt	tgtaagccac	9360
tgttattttg	ggtctctctc	agagcagcca	aatatataat	ttaactaata	tattttcttt	9420
ctgtgattct	tctttattt	gattatactt	ctacttctct	gcccctcttt	taggtgggag	9480
gtgctgctcc	aagcactaac	tcagaatata	gaccctctcc	ctcttgtaat	agtgccagct	9540
tggagttctt	tgcttccact	gtaggggaag	gaaggaaaaa	atatggagaa	ctcacatcca	9600
cccccactg	teeteaaaea	gaagtaaccc	attttqttct	geteacagee	cattggccag	9660
aactaactgt	atggccccaa	tctaattgca	aaggagtctg	qqaaqtacaq	cacagcacat	9720
ggatettegg	aaagcgttaa	ttttctctqc	caaaqqcttc	ttttattatt	attattattt	9780
gaaatggagt	cccgctccgt	cacccgggct	ggagtgcagt	ggccctatct	cageteacte	9840
caacctccac	ctcccaggtt	caagcactcc	tccaqccttq	gcctcccaag	tagctaggat	9900
cacaggegrg	tgecatcata	cctggctatt	ttttttgtat	ttttagtaga	gacagggttt	9960
taccgtgttg	gccaggctgg	tctcaaactc	ttqqcttcaa	gtgatcccc	tacttcaatc	10020
tcccaaagtg	ttgggattac	aggcqtqaqc	cactgtaccc	ggcgaatact	aatatttect	10080
gacctcagcg	tttttcttt	ctcctgccat	gtactctccc	tagagatttc	atctactccc	10140
aagtetteea	ctgctcctat	ctgctgatga	ctcccaaaac	tcagtctcca	gccgagactt	10200

```
ctctcctggg cttgagacat atgtatccaa ctgccagaac atctccagtg gacagccttt 10260
    gggcacaagg ccacactagc ttgtgggtac aagtaatcac ccaaagtcaa tttcagtggc
    totocactor cacatttttt caaccootgg aaatgttooc ttoccaaata ctotgagtot
    ctcttctctt ttgatgactg tggttttgtg actggatggt agctcctgtt gctttttttc
    ctttcaaatg aattttctct taggaggett cttagccatt aagcaaatag acctcaactg
    ggcttgccct atgcctatct gaaacccagc ttaggttcga gttaggactc ctgttaatct
    gageteteae tteetqteec aacetqetta tttttttttgg tqaaaqaaaa tateateece 10620
    ctagttgctc agaaacctgg gaatcattgg gattttttcc tctccttcac cttcctcatc
    caatcagtca ccaagtgcta tcaactctgc tgccttagta gccctcaata tatacttacc 10740
    tatcaaccat cactgctatg ccatacttca ggccttcatt tctcacttgg attattaaaa
    tatecetaaa tagtteetet geettetete tggecaeeet eetgagtgat eteteeatea
                                                                      10860
    tgtacctttc agtgactgct tgcacaagcc cctttgtgac ttggtcatag tctgctctct 10920
    tgaaccacca gagccaagca cctgggttct gattctggtt gcaactctta ctgcgtgatg 10980
    atggacagge cacttgatet ceteaaacet cagtteetaa ateaaatgaa tgattgaatt 11040
    cagtcactta actttgtatg tagtaggtag gcactgtgca aaacatacta gtggatatag 11100
    agatgaataa gaaaaagccc ctgcactcaa agagctctcg gattcatcaa caaattattg 11160
    tgcagttaga tagtaagtgc tataatccag gaatatacag tgttgtgtga ataatgtgga 11220
   atcagtttat ctccagagca gaaaaaggtg aaggccgaag aaggcattca gagtgatact 11280
    ggagctgtgt agcaggggct actactgttc cctcaaatcc tttcttctct tcttcctqaq 11340
    taatagagtc ctttttcagc taggcataca gccatccaaa ataaaaacta tatttcccag 11400
    cotcottttc agctaagtgt agccatgtga ctaagttgtg gccaatggga tgtcagtaca 11460
    agtggtaatg gcaatatctg ggatgtgtct ttaaaaggaa ggaacatgtc cttctccttt 11520
    tectecttee tgtteeetgg gaggtgaact tggtagetgg aggtgaagca getggaactt 11580
ggatatgage gtettgttga tgataatagt gcaacaagat aaaagcagee egagetggee 11640
   tacatttaca tgagaaggaa ataagactcc attttgttta agctattctc ttgcatatat 11700
  atatacacat atatatcagc taagtgtagc catgtgacta acttgtggcc aatgggatgt 11760
    cagtatgagt ggtaagagca gtatcttgta tatatatatg tgtatatata cacacacaca 11820
   tatatataca tatatgtatg caagaatata aaatatacat gtgtgtgtgt atatatatac 11880
    acacatatat atgtcccttg cagccaagtc taattctaac taatacaaac taactctaaa 11940
   aaatgaatat atattcacca ggggataggc tatttcaagc agagggaagc ctgtataaag 12000
    gctcagggaa tgctgtggtt ttatgtqqca qcaqatqaqa ctqqaaatqa qtcaqqatqa 12060
    gccacagtgg aggatgaatt aaatgggcag gagtgtggta gaaagacctg ttqqaqqcta 12120
  tgaatgcaat caaggtgaca gacaactggt gcaatgatgg tagtggaaat ggaggagagg 12180
    ggattgattc aagatgcatt taggaccaag aatcgggagc ttgtgaacgt gtgtatgagt 12240
    actgtagacg gagtgggtgt gtcatcagag aagatctgag catttgggct tgctctcctc 12300
    agaggccctg cgagtggagt tcagcttttc ctcatggggc aaatctyact ttcgctccag 12360
    ttcctggggc tcagagtccc tggcccagat gcctcttgcc atctcatctt caccctgcct 12420
    ggcttccctt gcttgttcca ggattgtttc ataaagaggg atgtggttgg tctttaaccc 12480
    tatgaatgct ggctgaggat gcctgcggaa cctgtagtga agctttcagg ggctgctcgg 12540
    gttctggctg gtaggtgaac actgtccatc ttgccggctg ggacacagtg actctgggta 12600
    gttgtgtaag agaggggccc ttggcagaca aacaggttct tctctgttgg tgggccagcc 12660
    agcaggtcag tgggaaggtt aaaggtcatg gggtttggga gaaactgggt gaggagttca 12720
    geoccatece cegtaaaget cetgggaage acttetetac tggggcagee cetgatacea 12780
    gggcactcat taaccetetg ggtgccaggg aaagggcagg aggtgagtgc tgggaggcag 12840
    ctgaggtcaa cttcttttga acttccacgt ggtatttact cagagcaatt ggtgccagag 12900
    getcagggcc ctggagtata aagcagaatg tctgctctct gtgcccagac gtgagcaggt 12960
    gagcagctgg ggcagaggga tgggggtcac agtcctaagg gagggcattg caggtggcct 13020
    caggggagag cctggggtgg cccctaagac gtcctcttgg aacattttgg cagagttgcc 13080
    tettegeeet cattatgget cagtttttee accatgaaat gggagggagg gagacaggtg 13140
    ggcaggggag aggtggtaga agtggcctag agaactgttc ctggggtctg ggacctttgc 13200
    gaaggggtta gagcaccacg ctccctgcta tgtgactgag gtagcaagag cacgccctct 13260
    teccatgitt gaggaagaca cectageete ettgaeteae etaggteagt eetettgage 13320
    cccaacagct ctgtgctccc cagcccaagg aaggggtaac aggatttcgg gcagttgccc 13380
    ctgcagaggc cccctgggca agtcccctgc gccatgtccc ttcgtctcct tcttccccta 13440
    accaggeete cetecacetg tetteteaga geaggtaatg geaageatgg etgeegtget 13500
    cacctgggct ctggctcttc tttcaggtgg gtctccgacc ctgacttcaa cgtgggggtg 13560
    tgggtggagg ctggccagag ggccctgtcc accctggggg aggagagccc aggccctgat 13620
    tacctagtcc ctctccacag cgttttcggc cacccaggca cggaaaggct tctgggacta 13680
```

cttcagccag	accagcgggg	acaaaggcag	ggtggagcag	atccatcagc	agaagatggc	13740
tcgcgagccc	gcgtgagtgc	ccaggggaag	gggtgtaggc	gaagggagga	gacagetggg	13800
			caacctctgt			13860
			cccggccatc			13920
			agctgttgcc			13980
			tgcagtcccc			14040
			ggtctggatt			14100
			ctaggacaag			14160
			tcagtgcgcg			14220
			atatctgtcc			14220
						14340
			aacaagttcc			
			gacccggtgg			14400
			cagccctaca			14460
			caactgaagc			14520
			caggagcagt			14580
			gaggettggg			14640
			aaagagctct			14700
			gagctgcacc			14760
			gtgcaggtgc			14820
			cagaacctgg			14880
			gaaggggccg			14940
tccgaggagg	tgcgccagcg	acttcaggct	ttccgccagg	acacctacct	gcagatagct	15000
			gaggaggtcc			15060
ccaccaggcc	acagtgcctt	cgccccagag	tttcaacaaa	cagacagtgg	caaggttctg	15120
agcaagctgc	aggcccgtct	ggatgacctg	tgggaagaca	tcactcacag	ccttcatgac	15180
cagggccaca	gccatctggg	ggacccctga	ggatctacct	gcccaggccc	attcccagct	15240
ycttgtctgg	ggagccttgg	ctctgagcct	ctagcatggt	tcagtccttg	aaagtggcct	15300
gttgggtgga	gggtggaagg	tcctgtgcag	gacagggagg	ccaccaaaqq	ggctgctgtc	15360
			aatctggatg			15420
			aatgctcatg			15480
			gtgggtgatt			15540
			ggagtttggc			15600
			gaggagcact			15660
			gagaatatca			15720
gtgtgaatat	ccctactaac	tctgatgctg	gtgggtacga	aaggtgtggg	ctgtgatagg	15780
agagggaga	gcccatgttt	cctgacatag	ctctacacct	aaataaggg	ctgaaccctc	15840
			ggagcatact			15900
			ctagacttct			15960
			catttggacc			16020
			cactccattc			16080
			gggtctggct			16140
			gcaggagggc			16200
			cccacaggac			16260
			cctaagattc			16320
			tctttttatg			16380
			atagatecee			16440
			ctccttgtct			16500
			cgggttctca			
						16560
			ctcatcatgc			16620
			gaactgggtt			16680
			aaggtgtttt			16740
aaaagcatag	greaaggget	acgatgggga	tgaggaggta	ggagtgaaaa	tgagggctgt	16800
gracttgagg	ctgggattgg	ggaaggtagt	gatgaggaca	gaatagggag	tgggaagaac	16860
			agagaggga			16920
yygcgaccta	gcacgcaagc	agtatgtggc	ccaacactgg	aaccaagcag	cccggctccg	16980
ggcgcacctt	ctcagggatt	cctcagggac	aagtccagcc	ccttgtcgtc	aaggctcttg	17040
tagaccgacg	tagggaccaa	tagaaccccg	tgcggtggag	ctattgtgaa	ggagcaaaaa	17100
agtgccctgg	ttctaagagg	acgtcttagg	ggaagtgacg	gctgagttga	ggtggatccg	17160

```
gctggcgatg taaggttcga gccatataaa cccgggaacc gggagccctt gacgacattg 17220
    ttccccgagt gcccggagtc tgcggctttt tttggggtgg tggcagctgg cggaagtgac 17280
    gggagagggg tggggccgcg agagcggcgg aagtaggaag ccgaggtctg aattgcgcgt
    ggtggccatg gcggccagcg gggctgtgga accagggccc ccgggggctg ccgtcgcccc
    gtegecegee eggecege egeetgeeee tgateacetg tteeggeeea teagegeega
    ggacgaggag cagcagccca ccgagatcga gtcgctatgc atgaactgtt actgcaatgt
    gaggcgggg cgcggccgcg agcggcgggt gggtagggct tgtgccggga cgagccgggg 17580
    gtcagaccca gccaggtggg cccggcggg gaccccgagg agcgcccgga gatagtaggg 17640
    cggggaaagg gagtttcatt gatttttttc cttagctact ttctacttca ccagggcatg
    acgcgcctcc tgctcaccaa gattcccttc ttcagagaaa taatagtgag ctccttttcc
                                                                      17760
    tgcgagcact gtggctggaa caacacggag atccagtcgg caggcaggat ccaggaccag
                                                                      17820
    ggagtgcgct acactttgtc tgtcagggct ctggaggtga gaggacctca gagcaggtac
                                                                       17880
    ctcagtattc tagagagaga ttcggtactg gggtcagagc tctggtccag gcggtcggat
                                                                      17940
    cttaaataaa teeceetatg teteetagee ttagtttett ttgtaaaatg gtaetggtgt
    tgtcatcagc tcaagtgaga taagatttgt gaaaatgctt tgtaaatgtt gtctgagggt
                                                                      18060
    atgaaatgag cagtagttgt tatgaatagt attctcacca tttggacagc ctggctcaca
                                                                      18120
    ccacctgtac tattcgaaag gagcagtctg gaccctgtgg agtggcgaga gggagagaca
                                                                      18180
    gctgggctgc ggtctgatgg aaggggacgg tctggttatt acttgaggag aagctgttct
                                                                      18240
    gcagtctctt tgtactgaac gtattctttt cttcccagga catgaacaga gaagtggtga
                                                                      18300
    agactgactc tgctgccaca aggattcctg agctagattt tgaaattcct gcctttagcc
    agaaaggagg taagtttaag atcagagtat ttgggctgtt cgcatgtagc tagaatctta
   ccctctttct tgcaaaaccc cctggtgcca ggtctagtgg tttgtgtatg ggttctacca
    tgtaatcatt gtaatcttca ttagttaatc atgagtggaa agcttaggta aaacagctcg 18540
    agatggtaga aagtaatggt aataccatag tgtgtttatt gtagaatttt agcatcacta
                                                                      18600
    ttatcagaca tgaatggaac cttgcacctg gccttctcat tttacagatg aggaaattaa 18660
    gacccagaga gttcaagtga attgcccagg gtcatacagg gacttgatag cagagctgag 18720
                                                                      18780
    gctaagtcac acttgtcttt tgttcttgtt cacaagctct gaccactgtt gaaggattga
    tcaccegtgc tatctctggc ctggagcagg accagcctgc acgaagggta agctggggtt 18840
ttctgattgt agcagctcaa ggaataattg cttatataga gtgtcccatg tgtctgaaga 18900
    gtctctgact aagtgttgga aacttgctgg gtaagcatat ggtggtgctg gagctgctag 18960
    aatgttgcat atgttataat tattgtcttt tccacttccc tccctcagta tatattcagg 19020
  cctcatcaga caatataaca ttacctctga agagcctttc ctaatcccct tgggttatct 19080
    gtgtttcctg agtattccac tgcatcttat atttattatg acagaagtaa tatattatag 19140
    ctgcatcttt agttatttgt ctccttaatt ggttggggag tcccatgaga ggactgatat 19200
    atatactatt atatctctaa cgtggcatga gtgcctgggc taaatggttg aatgagtgag 19260
    aaaaatgagg ctcacctgtc accacccgtc aacttcaggc ttgtttgcta catctcattg 19320
    tgaagcctga gtcactctgt ttccactcac actgagatag gtggtgactt cctaatggaa 19380
    gtaacatggg catgacaagg ggcagggcat aaggtacacc accagggctg atgctttact 19440
    ctctgttcat ggcaggcaaa caaagatgct acagctgaaa gaattgatga gttcattgtc 19500
    aaactgaagg agctaaagca agtagcctcc cctttcactc tggtgagtat tgagaggctg 19560
    gagttgccct tgattagggg aggagggacc attaagactg ctgggatttt ccactgtgat 19620
    gcctgcgtgg tctgatagta ggtgatgtag gattgtttat gattttcttt tgcagtgact 19680
    ctctcttctc ccatttgtta gatcattgat gatccctcag ggaacagttt tgtggaaaac 19740
    ccacatgete etcagaaaga tgatgeeetg gtgatcacac actacaaccg gaccegacag 19800
    caggaagaga tgctggggct tcaagtaagt ggactgaagg atccagaaga atgctctgga 19860
     attatcgcgc actctggatt gcttggagtc agtggaactt attttgctgc tgctgctctg 19920
     tgtgccctat ctcagcttgt ttgtgcttct catcttgctt atgtccagga cttgggtaaa 19980
    cttcacagaa aggatggcag tggctgtgat cctatcttaa gtcctgttct tcctttggtt 20040
    ggggctttac tttgtggttt ctctaactga tgaggtggca cctgacataa ctgatgaggt 20100
     ggcacctgag catttetecc actecaggge agggtgttgg ggacactgag gtatacctgc 20160
     caacttgcga cctgcatctt tgctatttta ggaagaagca ccagcagaga agccagaaga 20220
    ggaagatete agaaatgaag tgagteacat tggetactgg tgaggaagga geagagttgt 20280
     gggctgagac tgatgctgtt cagcatctgt cttccttgtc accaacatag atgaccacta 20340
     gcataccaac tgagtgtett tagcetgaac atcccatctg ggagggetca ccctttgtcc 20400
     tcatgttgtg ttccaggtgc tccagttcag cacaaactgc ccagaatgca atgcccccgc 20460
     tcaqaccaac atqaaqctaq tacqtatctt ttgccaagca gttgggttgc tcttcatctg 20520
     actcaggcat gaagattata atcaggctgg gagcatccct ttcaaggaaa acacatgctt 20580
     tatacccagt gataaggaag atattatett tgattagact gtgtaccttg ggttttgtgt 20640
```

```
tcaaagagaa aattaggcca tggtcactag gctgtgtgtg tgtgacctga gccatgcctt
                                                                   20700
caaatgtgtg aacagggatt gccatgggtt gggaacttgc cetettetgg aggactetgt
gggctgcctc ttgtgaatat ttcctgcagt tctgggacca gcatatgttt gtgtggggtt 20820
tggctttgtt tttccccaga tggtggtctt gttcgcctgg aagtagattt ccttaactcc
gttttccaga aatccctcac tttaaggagg ttatcatcat ggctaccaac tgcgagaact
gtgggcatcg gaccaatgag gtgggtgggc gccattattt gggaagaaga ctagcttaag
ggtaaccccc ttttaactat cattcttcct aagtacttca gtactcgggg gcagggggtg
                                                                   21060
tagagtaget tgggtetttt tettaggtet agtgeagggt gatgageeet tgaaggaatg
ggaattagcc tagagaagaa aagttagaga ttctataact tgtttaagac atattaaagg
ttgatgatat ggaagagaga agtcttttga cccactcctc agaggtgtgg aagttcaggg
aggcagactt tgacttcaca atgaagaact caatagagct gtctgaaaat agaatgagct
gccttagaga attataaatt cccttcccct gagtgtatct gagtataagc taattaaatt
                                                                   21360
                                                                   21420
ctttaaccag aatattataa aggagaccca cacattggat gcagtggatg aaaggactgc
aataaatgct taaaagtctc tttcaacccc aaaagtcttt ttttttttt ttttttaa
                                                                   21480
gggaaattca gagtttattg gcaatttggg ataagttttg gcacgttacc agggttgggc
actgttcctg gccagctctt ggtgtttttg gtttgggcga ctgctgttta gaaggctctt
tetttggtag etattaatga eectaactga ttggatgtee aageetacae teeaggtete
ctgggtacca agtgaggete aggtettete tetgttgete etgactgtta tegatgeagg 21720
tgaaatctgg aggagcagta gaacccttgg gcaccaggat caccctccac atcacagatg
                                                                  21780
cctcagatat gaccagagac ctcctcaagg taacagtctg cttgggaaag tcactgttgt
cctcataagt tagataaact gtctctatct aggggaagtt gtcttttaga aataatgttc 21900
agggacatga ggtateteet actteeetgg etttgaggac eeetgageag agggagttaa 21960
tctaagattg gaattgcagg tttagaaggt gaccctgtta getctttctg atgacctggt 22020
agetttttgg cetecagtgt etatetgggt cetettetet gtetgteece tagtgacagg 22080
atacctgaca getegaaget atgactgagt tteeetttat taagttggat etatteeegt 22140
ggttcagatg gacaggagtg agtctcaagc tttaacaagg gagtcagaga aaactgagac 22200
agetgeeett gteegeagte tateaetget ggtattaatt gggeaggagg cetetggttg 22260
gctttctttg cttctgactt aaagcttaaa ctgacctctc atttcacagt ctgagacttg 22320
cagtgtggaa atcccagagc tagaatttga actgggaatg gcagtcctcg ggggcaagtt 22380
caccacactg gaagggctgc tgaaagacat ccgggaactg gtgagtcact tgagtagtgt 22440
gtaaaccacc tttgagcaat ttggctgtgt gaagagggac tggaagactt cagacatcct 22500
aattttcggt gctggtaact gtgggtttct ttgccttaaa gctggtttaa gagacttaaa 22560
 tattactttg gatggtgaag acaagtttat gggaaatgtt gaatggaaat tccaggccta 22620
 actttgggac tttatagtta ttttgtggtc ttggacaagt catttatttt actgtaaagt 22680
 taggggatga gggtccttct agcacctaaa acttcccaac ataaaaaaca tacatgtatg 22740
 qqttqactta qcccaaatat ttatctcctt gatgaattat ttcacttgat tctctgttgg 22800
 gcattttgta tttgtaaatt gtactttttc tttgcatttc ttctccaaat tagtatcaga 22860
 gatcatattc taagaacatg tttcgatttt gttttacatt gccagttttg ttatcttggc 22920
 acattatccc atagactcct aggagtgact gccttggtca gaaaggtggt gtgggctaaa 22980
 tggaaaccaa gtttccctga cagggcaccc actgtcaccc cctgcctagt ttatggtcag 23040
 gcctaacaaa tataaagcca gtattcacat agtttggatt atcatttatt gcaggtgacc 23100
 aaaaatcctt tcacactggg cgacagttcc aatcctggac agacggagag actacaggag 23160
 tttagccaga agatggacca ggtaagaggt cactggccag tcagtactta gaatcctggg 23220
 getecagtga acaggagget geatgeteat gtettgecae tttttgaaca tetaaccate 23280
 atgttgggga ttettettet ggttttettt tettttttt ttttttggag acagagtete 23340
 gttctgttgc ccaggctgga gtgcagtggc gtgatctcgg ctcactgcaa cctctgcctc 23400
 cogggttcat gcgattctgc tgcctcagcc tcccgagtag ctgggattac aggcgcacac 23460
 caccacgcct ggctaatttt ttgtattttt agtagagaca gggtttcact atgttggcca 23520
 gactggtctc gaactcctga cctcgtgatc tgcctgcctg ggcctcccaa agtgctggga 23580
 ttacaggcgt gagccaccgc acctggccct cttctggttt tctatattcc atgtcttctt 23640
 tettgttttt eteeettatt ttgttagage atetteteea gtagetteet gggaaaaagt 23700
 gcatgggaaa taaaatttot gggaccttoc acatctgaac atgtotttat totgttatca 23760
 cactagagtg attattggct gggaatacga ttctaggata gaaataattt tttatcagaa 23820
 tttcgaagac tgcactatgg tcttccagtt tggtaaagac attgtactat agtcttccac 23880
 tttggctatt gagaagtctg aagccatttg attcctggtc ttttatatgt gacctagtct 23940
 tgtgatctct tcgtttcctt tgatgtgaaa tttcagggtg tgccttggtg tgggtcagtt 24000
 ttcatccact gggctaagca cttggtagat gtattttttc agtctggaaa actcatgtgg 24060
 ttcagttcta ggaagctttc atgaattatt ctattgaaga ttatctttt tctgatttt 24120
```

```
tttttctgtt ctttctgaaa actcctgggt tttagatatt agacttactt gtctggtctt 24180
ctataattta ctctttttt ggtcctattt ttggtttctt ggtttttttg ttcttctttg 24240
ggagattccc tcaactttat tttccaaccc ttcaattgag gttttcattt ccactaaaac 24300
ttttattttc caaggagctt tttaaaaaaat agcatcctgt cttaaggatg tagtattttt 24360
tottottgag gattattatt ttttaaattt tttcagcatg cagtttatat agcacttatt
gatactgatg ttggatcttt tttgacattt tattctcctt gcatcctttt tttccccatt
tgatttccca tctttcagtg ttaagggctt tgctcagatg tctgataatc attgattgtc 24540
ttcttacaag tagegggcta aagacetgag tagggggtga geettgttga eatggggett
attacagggg aatttaactt agctgttttg ctgaggtggc ctccaatgcc agaattgtta
ggtettteet ettgggetag teagacaaag aggetatgee tgeeagacaa gaaceaacee
aatttatatt acagaatcct ccaaagtttt aagaattggt gaaattaggt agctctgaaa
gtagagggga aaggatctaa aataaggact gttagaaaag ccaacatcag caagctgtgg
accagggggt gctggcccag ttgaaggtag agggaaagga ctcaagaaca aggaggttaa
atgactgtgg ctgctccatt tcctggcctg agggtaaaga cttggctggc agtgttctga
gagctgtggg aagggggctg gggtgtgtat gtattctgtt tcccataagc ttacattcat 25020
ttaacctact tgttcttgat tcctttccct ctaccttcaa ctgggccagc accccctagt
ccacagettg ctgatgttgg cttttctaac agtccttatt ttagaacctt tcccctctac
tttcagaget acctaatttc accaattett aaaaettttg gggattetgt aatataaatt
gggttggttc ttgtctggca ggcatagcct ctttttttta aaaatttttc tttactttca
tgtgcacaac gtgcaggttt gttacatatg tatacatgtg ccatgttggt gtgctgtacc 25380
cattaactag tcatttacat taggtatatc tcctaatgct atccctccc cctcccccga
catageetet ttttaccagg ggttatgtaa aatttacttg etgtgttete teteteettt
agatcatcga aggtaacatg aaggcccact ttattatgga tgatccagca ggaaacagtt
                                                                 25560
acttgcaggt atagtagacc ttccctgatg tttcatagag atacattttc tgatcttcct 25620
tgaatatgta tcatttccct agaaactgaa agacttgatt ctaaatggac tgctttttac 25680
caaggaggca gaagttagaa gatacataag ggagaaaaaga ggggggtgtg ggaggggatt 25740
ttttttttaa gtgtatgtaa agaaggaaaa aaaaaggata ctctgaggcc cctttttttt 25800
ctgtagtcaa gctcttgtcc cagttctgga gttttcattt tgcaaatctg attatggatt 25860
gaggagaaat ggtaccttgt ccggaggcca agataggaaa ctgataggct ttaagttgac 25920
tgaggagaga gtctggtgat tgatgtacct ttaccattta ttggatactt accatgggtc 25980
aggcaaaact cttctaagtt ctttccaaga ttaagaccat ttgtcatact tttcataaga 26040
aggtgcagat ataacaaaat aggtggattg ttccctgatt ctgggggctgg ggtcttctac 26100
ccctggccca tgtgggctct gttgctaccc actagttcag tctagccatg ggaaattgga 26160
ggccaataaa aagaaaaaaa cccaaaactc attctgttct tgggaaggtg ggaattggaa 26220
gctgcctgca gagagggga gtggcacagc ggcactgatt gtctctcctt gaccttgcag 26280
aatgtgtatg cgcctgaaga tgatcctgag atgaaggtgg agcgttacaa gcgcaccttt 26340
gaccaaaatg aggagctagg gctcaatgac atgaagacag agggctatga ggcaggcctg 26400
getecgcaac ggtagcagtg ggtggeteaa gggecageet ecagegetge tetttetgta 26460
ggttatttat tagtattgga tgaaggcgaa ggctgggagt gtctttccca ccagcccttg 26520
cccatggtgg ggaggacatc tggtctgagt cagagatctg tgcacacttt ctaaacagct 26580
tgtgatgcaa gtgtgagcct attgtgttac ttgaccttat tttggaagtt ttgaattggc 26640
ctaggaggaa acccagaaat gaaccagggg tatgtcatca cttttttcat atcaagtcct 26700
caccetectt ccacataatg ctctatecte taaggttgga actetgaagt tggagaaggt 26760
ggaataaagt tacacctgga gtttgttgtt ggttttgagt atataaaata ctgactttga 26820
acaggaaagg agtctcctga ggggagaccg agtccagcac aagtgaagga gttaccattg 26880
aaatgatgac tttcaaacag cactggcctc tgtattgacc ctatccttgt ttgatatcat 26940
gctgttagaa ttcagcctcc taaagaaaat tttcccgtgt atctactgta atttggggat 27000
tqcaqctqqc atttaattca ttccttcagc agatgcttgc ttatctactt tatgccaagc 27060
acaccacaga acagaggaca aaataaatct ctttcatgga acttgaagtc tagtggggaa 27120
aaatgacaat aaacagatga ggaaaacagt acatcggatg gtgattagtg tcatggagga 27180
atgtaaagca gggaatgggg ctgggttgtg caaggaaatg gggagtaggg aagatcttct 27240
gaacaagaag gtgataattt gacatttggg caaagctgag gaggaggtca gggagtgagc 27300
tgtgtgggta tctgggggaa gagatttcct ggcagaggga actgcaaatg ctagagctgt 27360
gaggttagag ccagtggggg tacctgatca gttagcccta ctctcagtta gaaatgttga 27420
aacacattca tocagagaga aaggaggoto totgoagtto ttotgaaagt taaggaccag 27480
tgaacactet getgettggg ceetggaett eecagecagt gttetttgca etgtagtete 27540
ctgcctctca taaacaaaag gtgactcctg tggtgcagac tgcagggtat ttgttcaata 27600
```

```
aagaccagtt cattgattaa gatgttatca caaaccttat tgctttgtgt tgcaaacttt 27660
ttttttttt tttttggtag agacagagtc tcgcgctgtt gcccaggctg gagtgcagtg 27720
gtgtgatctt ggcttattgc aacctttgcc tcccgggttt aagcaattct gcctcagcct
cccgagtagc ggggactaca ggcgcacgcc gccacaccca gctaatttct tttgtatttt
agtagagacg gggtttcacc gtgttgccca ggctggtctc gaactcctga gctcaggcaa 27900
teegecagee ttggcetece aaagtgetag gattacagge gtgagetaee gegteegget
gtgttgcaaa cttaactctg aagaatgagt tagagatgat ttagcaatca gacatctact
ctcgttgctc tgttaaacta ctctcaaagg tcacaagtga ttttccactt ggaaagtgtt 28080
atctatttct gtcacatttg atagtggacc atctcttctt aacccttctt ttggctctcg
agatactgta cccttggttt tcccttcact ttgaatattt cttatttgga cactttgcct 28200
cotcocctct tactaaattt gtttctgaga gttctgcttt cagacatctc tccatatcag 28260
attetttggc atettactat catgtgggac taacttccat acetgtatet ctaatttctg 28320
taagtgaggg cgagagtaag gtgtttggag actcaggtta gcaaatgact cattcaaact 28380
ataaagcttc agtactttgg gcaaacttct cacaggcaac tattctaccc taagagatta
tototagata tgtttccago tgacttggga atctaagttt accagacaac cototgatct
atcatttggt ctcttaagta gacttcccca tagtgtaggt gtgctctgtt aagataaact
gcagtatcag gttcattttc cattgtgaag gaaaaaaaat ggcactctgg cttattactg 28620
aatotottgt gagtttggtt ggtgtgaggc aatotoccag aatocaccca gttoctagga
aatgatgacc tgagtttctg aacttgaaga ctgaggacca ggtgccagac tgggataacc 28740
cagetaaggt actteetgee etttgatgae aaggeattet teagttteat accettetet 28800
tgaattatct ttcagctcct ttctcatttc ataaagtgtg tcaggatggg agcttacata 28860
tagttaactg agtcttgctc cacagcaccc agcatatgac acatggttaa taaaatctgt
taaaatcctc catcatagat taaaccctat taggacacta gggataacat ctataggtaa 28980
aaagataggg aaagggtoto gotttaaggo cagggtaggt gagtcaaagt gocaggaaca 29040
tgtggattca gtttcacagc catgagtaac atttaagtgg aaaaggtttg tgattgtgtt
aaaaaaggaa agtggttcat gcatgagggc acgcctccta ctttcatggg tcaagtatgt 29160
gaaatgcagc catgttcggt cattagacgt gtggacgaac atacaggtag gtactgaatg 29220
tacatctgtg tcatgatgag tggaggaggg gaggtgagtg ttgggagcaa gtatgaaggg 29280
                                                                 29340
cagttgactt ggccaactga aaactttaat gatggcaaca ctttcattct aacatcagta
tattteette tttgtacace tgtggtatgt geetgatgea caetgeagaa aatggtgtet 29400
ctgcttacat ttagggcagt ggtggctaag actacttggc tttattccta ttaaaaaatg 29460
ttttttacac acttcttttt aaggcaaatg gcagtgtttc caactgtgga gagaaaaagc 29520
tgcttatttt gtgcgttcac ctcagtttag tattggcact tccaatgctt gttttcctag 29580
tetgtaaaat ggggataatt aggataaaca aaattateee cattttacag gtgacaaaac 29640
tttttttttttttt agacggagtc tcactctgtt gcccagactg gagtgcagtg gcgtgatctt 29760
ggotcaccac aacctotgoc toccaggtto aagcgattot ottgoctcag cottotgagt 29820
agctgggact acaggtgcac gccaccatgc ctggctaatt ttttttttt tttttttt 29880
ggagacagte ttgetetgte acceaggatg gagtgcagtg gtgcgatett ggeteactgc 29940
agcettgeet eetgggttea agcaattete etgeeteage eteetgagta getgggatta 30000
cagacgccca ccactgcacc cagctaattt ttgtattttt agtagagatg gggtttcacc 30060
atgttggtca ggctggtctc aaacccctga cctcgtgatc cacctgcctt ggcctcccaa 30120
agtgcaggga ttacaggcgt gagccaccgt gcctggccag aagtagagct tctaagaggc 30180
aggtgtcaaa cccatgccag tcagactctg aaacctgagg tctgaatatt ttaagctcag 30240
ctccacaatt actgtatttg ttctattaga tacaactgca gagagaggcc aaagctcaga 30300
gcaggccatt ggcacggcat ctgatcctgc ttaactgccc tgcagcacag ggtggagaca 30360
cttgggcctt gtcaggctaa gggactgggg taggatgggt agcagtggaa ttgaagacaa 30420
agaaaacaaa tgggcagaag atgggtgggt ggaagttcag agggctatcc tggcagtgtt 30480
cactggagca gaagtgtgag getttetgaa tgeetgetga caccagggtg gggeaggget 30540
gtgtagtgtg agatgcacca aattggacga gaagccaagg caggcttgtg tatggggtac 30600
cetggggccc tecgectagt gaagecetat etteteagee eagegteete gteteaeaag 30660
ccctcagage cccagcetge tttectttet gggeetgtge tgeaacecec teaacatgge 30720
ccactgggta aaaattcatg cttcaagact gatccccaag cctgttttgt attatataag 30780
taaagaattt tttaaacact tatccccaga taatgtgtat ttatttataa agtatagccc 30840
tgtctgcttg actaatatat taaaaaagtg acctttttga ctcttggtcc aagaaactat 30900
tgtttgcact tttgtgtagt tgtgtatagc atcctgcaaa ttctgtcaga agtctgtgat 30960
 ttcagtaaca ctaaaacttc tctctcaaat ggtacaagtt ttcagtttta agacaagttc 31020
tgggaatcta atgtacaaca tgttgactat agctaataat tctgtattgt ttacttgaag 31080
```

```
tttgctaaga caaatttgct taagtgcccc ccccccgaac tactacataa attagtgaag 31140
     gatgttttac ttaatttgat tttggtaatc attacacaat gtataattat atccagtcat 31200
     cacattgtac accttgaata tatataattt tttgtcaaat aataaagctg ggaagaaaac 31260
     gataaaactg acaatctaac atatatgatg aggtaaaaag atctggtatt tcaagaaatt 31320
     tggatgacct cttgcacccc acttcgctag cctctactcc ctagagtcat gttctgacta 31380
     tgtgaagttg agcaacttcc ttaatcttgc cacgcttcag ttcttatctg taaaatatga 31440
     taatgaaacg atttgagaat tgtgagggtt aaatgagata attcaggtaa agctctaaac 31500
     cccctgcaaa gaataaagtc ttttctttcc ccccaaaact tgagtgttag aattcattct 31560
     ctctggtttc tctcttttac tatgctaaaa aatgatccag gtccgtcctt ctcattggca 31620
     agattgtttt acagtttcct tcaagagata actgggggct acttgtaata gaacactaga
     agagttacac aggtcttaga aactacgttt ttcatagtaa ttatgttggt ttgcacttcc 31740
     tggcttcctt tcttggacgg taggtacctg gaagcctagt ggagcagatt ccccccactt 31800
     aaagatactt ataaaaataa cgaacatagt teegatgacc atgtgeecaa cacegetetg 31860
     cgcacttcac acagtaatat catctcagcc tgtgaccgtt ccgagttagg tgccgggatt 31920
     ctccctgttt tgtgataact tgcccgaggt cgtacagcta gccagctatg gaaccagtat 31980
     tcaaactcgg ctacgctgca gecegtggce ctccacttte ttgetcgtgc tetggagttt 32040
     aageggeega tgggggeggg gteetttggg teaggttgtg geeteataga acagegettg 32100
     ctgcggttgg atggatgggt gggtgggtgg gtgagtgaat gaagagaaga aacctggtgg
                                                                       32160
     cgtcgtccca gggctgtgga gcgccccgaa ggtgcgcacg tccctggcta gcctgcgagc
     gcgtcccggt ggccgcacct gccagccgcg cgattcttag cactctccgc cacttccggc
     cgtggccccg ccctgtcggg tggctggcgt ccgttacgcg ttgaggcatt ttgtccccag 32340
     cgccgacccg tetetetgcc cccgccgctg ccatggcggc agetecgccg etttecaagg 32400
     ccgagtatct gaagcgttac ttgtccgggg cagatgccgg cgtcgaccgg ggatctgagt 32460
     ccggtcgcaa gcgtcgcaaa aagcggccga agcctggcgg ggccggcggc aaggggtgag 32520
     ttggtaccgg ccggggcggg gcctgcgacg tctagccacc ccttcccaac tccgccctcg 32580
     geogeologic agtteettee etettggegg gtetetagge tteteegeeg acceetgete 32640
     atgctcaggg ccccactcac atcgcttgag gccccccgcc ttgcctctgc cgccccgctt
     acatotogag cototgagca gtagogtcag tgogttaaag coggggtgta actttgatta 32760
ctcttttecc qccttqqtaq acttccqtcc tctcccataq agaatgaata ttgtgcctcg 32820
   agaataatgg agcggattca aagcctctgt gcttggatct ttagggcceg gtacctgcct 32880
  gtggggattc ccagatccca aggacttggt tctgaatcag agacctttga tcacctcctg 32940
     ttactcttag taatagtcct aacgtgagaa gctaacattt atatagttat acttttcttg 33000
     ccaggcacca ttataagaaa tttaaacata tataagttta tttaagcctc accacactac 33060
     catgaagtgg gtattatttt catatgggac aactttgtgg cccagtgtag tgggccctac 33120
     caaatcgttt tccacccaga accacagaat gtgacattta gaaatagggt ctttggagat 33180
     gtaatcagtt aagatgaggt catacttgat taaggtgggt gccaaatcca agatgactgt 33240
     ttgcctttta aaaagaggga agtatggata cagacacagc aacaaaggaa aaacgaccat 33300
     gtctagatga aggctgagat tggattggat ttatgttgcc aaaagccaag gtatgcttgg 33360
     ggctaccaga agctgggaga ggcaaggaaa gattctctgc tagagacttt ccagggagga 33420
     tggccttgca gacacctgga tttcagattg ctagcttcca gaactgcgag agagtttctg 33480
     ttgttttatg ccacgcaatt tgtggtactt tgttacagta accctaaggc actgagatac 33540
     ccagtgaagt cacattgttc taaagaacta gtccaagttc ttttctggtt tggtgcttgc 33600
     cttattattg tcttcgtctt tctgcctcgc tgacttgtgt ggatcctttg gaggcagtgc 33660
     catgtgatga aagtagettg agtgttggag cagcactggt cagagttcga atcctagetg 33720
     tgccacttta taggctgtgt acccttgggc aaggtgtttc atctcactga gctgcagttt 33780
     ccttatcttt aaaatgagaa taataataat aatggtttta ttaagtggtg gttgtgatta 33840
     gagggattgc attaagtgac cctggctttt tgaataactt cacatcatgg cagtcattgt 33900
     tattatttgg gctcaactat atagtttatc cacgtaacaa acatttattg aatatttcgt 33960
     attccagtta ctgtagggtg ttgaggatgc ctctgtgaac aaaaaaaaca tagtccctgt 34020
      tcttgtggag cttatagatt aatgggaata caggctttaa gcaactaatt acacaactaa 34080
      togatatatt ttotttatga taaatgcaat gaaagtatto caagagtttt taacaagggt 34140
      tottagtott gagtgagtgt gggatggtga gggaattggg tgaagcagtc aagaaaagtt 34200
      tgccaaagga agttaaattt gtgttaggac ctgaagaatg aggaagagtt tcctggaatg 34260
      agaaagagtt teetageact ttgggaggee aaggegggtg gattgettge atetaggagt 34320
      ttgagaccag tctgggcaac atggtgaaac cctgtttcta caaaaaatac aaaaaagtag 34380
      tcaggcacag tggcacatgc ctgtagtccc agctacttgg gagactgagt agggagaata 34440
      acttaacccc gggaagtcaa ggctgcaggg agccatgatg gtgtccctgc actccagcct 34500
      gggcagcagt gtgagaccct gtctcaaaaa agaaaaagac tagggccggg cgcggtggct 34560
```

```
cacgcctata atcccagcac tttgggaggc caaggcgggc ggatcacgag gtcaggagat 34620
  cgagaccatc ctgactaaca cggtgaaacc ccgtctctac taaaaataca aaaaattagc 34680
  caggegtggc agtggtegec tgtagteeca getactcagg aggetgagge aggagaatgg 34740
  tgtgaacccg ggaggcagag cttgcagtga gctgagatcg tgccactgca ctccagcctg 34800
  ggcaacagag cgagactccg tctcaaaaaa aaaaaaaaag aaaaagattg aaaagagtag 34860
  atcaggcaga gggaaggaac tgcatatgtg aaaactgatg tgataggaac ttggctcctt 34920
  tctaagcacc aaaggatgac cagggaggtg ttcaaccaag gaagtagcag taggagatga 34980
  agttgacctt gtagacaaag actggaccat gcaggatcct gtagaatttt gaactttatt 35040
  ttaaaaccaa tagataaatg tttttatgct ggtatcctag aatgactctt tttgatcttc 35100
  ttattctcat ttagaatgcg gattgtggat gatgatgtga gctggacagc tatctccaca 35160
  accaaactag aaaaggagga agaggaagat gatggagatt tgcctgtggt atgtatcttt 35220
  ggggctgtca ggattttgaa atgaagcaag cttctcaatt tccttttttt ttttttttt 35280
  gagatggagt ctcgctctgt cacccaagct ggagtgcaat ggcatgatct tggctcactg 35340
  caacctccgc ctcccgggtt cagatgattc tcctgcctca gcctcctgag tagctgggat 35400
  tacaggcacc cgccatcatg cctggctaat ttttttttt taatttttgt agaaatgggg 35460
  tttcaccatg ttggccaggc tggtcttgaa ctcatgacct caggtgatcc acccaccttg 35520
  gcctcccaaa gtgctgggat tacaggcgtg agccattgtg ccaggccaag cttctcaaat 35580
  ttatttttcc agcttagggt agatttgtag gggggttagt tgagaacaga aaagaggtga 35640
  cagtttccaa agagctgttt aaaatagttt totttgctga tgcctataca ccaacttgtc 35700
  tetttatgga gggtccatca gcctagaaat gagatggatc acagagagag gacttetega 35760
  catcagtgtt agagtaatga tgagacttag ctgtggttca ttttgttgga atcttcctta 35820
  aaaacaatgc tgaggttcag ttatagggaa ctttttattt gctccttttt tcagtgcttt 35880
  aactaagett teaaattgta tattettgee taagtaetgg agatatgtag attaatagaa 35940
  catagctgta ttttagagat tataccctag aatgaaaaac tgaatttcag ataaatttca 36000
  acagtatggt aaatgttggg gatgtttcac atacgtacca agtaccatta gagcccgggg 36060
  aggtagcata ctttgtattc tgttgggaga tatcctgaaa gatgtaaata ctgagttttg
  aagggtaagt aagagccagg tggacaaaat cataggcaaa tgacctccca gtggttcatg 36180
  aaaccattgc tgagaatttc tgagaaacaa agtggaaagg agagctgtag ataggctgaa
  ttccactaaa gttggtaaag atggattcca gtgagtattt aatattaatt cccagcaaaa 36300
ttottttttt tttttttt ttgagaogga gtotcacogt gttgoccagg cttgagtgta 36360
  gtggtatgat ctcggctcac tgcaagetct gcctcctggg ttcacaccat tctcctgcct 36420
  cagoctoctg agtagetggg actacagggg cocaccaaca cgcccggcta attttttgtg 36480
  tttttttttt tagt agagacaggg tttcatcatg ttagccaggt tggtcttgat 36540
  ctcctgacct cgtgatccgc ccacctcggc ctcctgaagg gctgggatta catgtgtgag 36600
  ccactgcacc tggccaattc ccagcaaaat tctaaaaatag attatttaaa agaggcttg 36660
  ctagtaatta gaagggaaat agtgatctta gggagccaat ttagttttgg tcagaagaag 36720
  taaatattaa caatgtttgt tgtttttttt taattttata aaagcaatgc atatttatta 36780
  cagaatattt gggaattaaa aaaagtttaa agtttttaaa agaataaaca cttgcatgtt 36840
  accatccaaa gataactgct aatacttgga tgcatatctc ttcaggtttt tctctttaga 36900
  gattatacac gcttgtattt tatttttttg aacataattg ggatcatact gtacataggg 36960
  ttttggagtc tactcctctg ctaaataata tgttgtggat actctggtaa gaccttaaaa 37020
  tattetttga gtgtatgatt tttaacggtt atgtagtagt tcaatatata tattttatet 37080
  gttctgttac tggatacatg gattgtttcc acttataaaa tatcatacat cgttgtacat 37140
  agggtatggt togotttagt tatattocca tgttgctttc caaaaggtgc taccaattta 37260
  cactcccact agaggtgatg agaatgccag tttgcctacg tcgtcaatat tagagcacta 37320
   ttattattat tattattatt attattatta ttttttgagac agggtcttgc tctgttgccc 37380
   aggetgaaat acagtggtgt gateatgeec cattgtagec tetacettee aggtgeaage 37440
   aatcctccta ccttagtcct gcacgtagct ggtaccacag gtgcgcacct ccatgcctgg 37500
   ctaattttgg gtattttttg tagagatgag gtctctgtgt tgcccagtct ggtcttgacc 37560
   tcctgggctc aagtgatcct cctgcctagg cctcctaaag tgttgggatt acaggtgtta 37620
   gccacatgcc ccaccaatat tgaaggatta ttaacaaaac aaaaccaata gcaaacctat 37680
   gctgatttag caagtgagta atggtatcca gtttcttttt ttttttttt tttttttggtg 37740
   gagteteact etgttgeeca ggetggagtg eagtggegtg ateteggate actgeaaget 37800
   cogceteceg ggtteacgcc attetectge etcageetee egagtagetg ggactacagg 37860
   cacctgccac catgcctggc taattttttg tatttttagt agagatgaag tttcactgtg 37920
   ttagccagga tgatcttgat ctcctaactt catgatctgc ctgcctcggc ctcccaaagt 37980
   gctgggatta cagacgtgag ccaccgtgcc tggcccagtt tctttgaaca ctagtgaaat 38040
```

```
gaatcatttt ttatatggtc attaggctta tgttgtgggt gtattttatc atttgccttt 38100
tcacttagtt cataattgtt tttattattt tttttttttg agacatattc tcacactgtc 38160
accaacgetg gagtgeagtg geteaatett ggeteactge agcetetgee teecaggtte 38220
aagtgaacet eetgeeteag ceteccaaat agetgggatt acaggegeet gecaccatge 38280
ccagctaatt tttgtgtttt tggtagagac ggggtttcac cgtgttgcct aggctggtca 38340
tgaactcctg ggctcaagca atccacccgc ctcagcctcc caaagtgcta ggattacagg 38400
aatgagccac cgcacctggc cattttcttt tataatattg tcttgctttt atgatggccc 38460
aaaaacctaa acaaaggagg ctttagtgcc actgctctct gcattggtta aaacagatct
tgattactga attcattttt gtaactgcaa gatcaccacc accaccagta ataatggtaa
aacgattatg atgattacga tagcagtggc agcacaggaa taattaatag gtgtcattta 38640
ttgggcattt atcatgtacc aagcatggct aagcttacgt gaattatete attcaateet
tatagcaatc ctttgaatcc cacttttaca aatgaggaaa ttgaggctta gaataattta 38760
ccaaaggtta cacaaatgct aagtggccga gctggggttt agatcttaat tcatcttgcc
cgaaacctgt gcttttaacg ctcagtgaga gatctcaaaa ctgggttata tgaagaatga
tggtaggatt ttgggagaag tagagggcta ttatgacctg gatttaaatt ccagttctgc
cacttgttag cttgtgacat tgagaaagtt actgaacttc tccgaatcag tttgctattc
                                                                  39000
agtagtgtgg agcctttctt tacaggatta ttgtgagaat cgagttagat tatatgagta 39060
aaccacaaaa cacagtacct tgcacatagt tgctactctg taactaggat ttattatgcc 39120
agcaatcttg aaagtttgtc atgtggactt acatcacagg tcagaactag aatgaattca 39180
aagaagttat aggaaggcag atacggtact agtaaaacta agaactttet aacatttttg 39240
aaaaatgcag tggactgtgt tgtaagataa tgagtteett gteaggaagg gattgggega 39300
gtgaccactt attaggaata ctatagagaa gattctgatt tgttcagaag tttagaagat 39360
atgaaatgtg gttttagctc ttaaagatta atgattctgt gtacatctca gtggctcttt 39420
ttggttgtat tcaagaaaac ctatcactgt gactacctac aacaagaaag gattcataga 39480
aacccaaagt cettgattag tgctaggcat gatggggga gecacetatg tttccactgt 39540
taatgtagaa gtaaaagtgt aaaaggaatt tagttgttag tttacaagtg gctgttgtgt 39600
acctagcagg ttaataaaaa ggtttgtaat gaaaaaaatt aacctttgca gggtaattga 39660
ttaattagag aaggatctac aattaaacca atacagtgac aatcagatgt ttatggagca 39720
aacataactg aagaccccta cttacttctt catgaccatt ttggatatat gtacgccctt 39780
gtgttaggaa tcggaatggt tgtaacttca ggttcttgag acagtgcttc ttggctggat 39840
cctgtggatt tcctaagata ggaaatcttt actctcacag gtggcagagt ttgtggatga 39900
geggecagaa gaggtaaage agatggagge etttegttee agtgecaaat ggaagettet 39960
gggaggtgag ttccaacaat agataaatct aaatttccat tagtagggga gatcttttt 40020
cottttctat acttttcttt agaggaatgc atagtttgtt ttagcatgtc attgatcctg 40080
aaaaataaag caggaaaaag gaagttggac ttcttcagag gtagtaagac ataggaactt 40140
ataqaccaga tattcctctt tctcttatat tttggcatta ggattactga ggttggtgac 40200
taatttggag gcctttgagc acccattcct ctttgactca gaataggaga gcacttggtg 40260
tataggcaag actttgggag gagtttacaa gaaacaggag cagaatttgg ggactttagc 40320
taccactate etettecaca atgaagcaae teatttetgg ggggteaagg accagtgtat 40380
tttgttctgt ttgtgttagt aaatttctct cttctttcct taagtattgg tgttttatag 40440
tgcattaccc tccacttgcc cactttggac tcttcctaag ctaataatct taatttaact 40500
ctctttaaaa aaatttgagt ccttgagaat tggataaaaa gcatttgttt gtcacatctg 40560
tttgagcata gactagtott atttgccatg atattcccct atctagcaca aggagctacc 40620
tttaataaat atttgtagaa ttgtttaatt gctagtaggt atttgatttt tgtagcctaa 40680
 tcagaattct tttccaaaga gaatcttttg gtctccatgt ctgtttgtct aggaagacac 40740
 acagacacac acatacacac ggtgcctttt cttgtgtatc tgaatgttta gaaggtcagt 40800
 cacacacaca cacagteaca etcacactea etcacteett ttettetgee ttgettteac 40860
 teccecatee caattigtta tiggaagtac gettaccaat cictgaccet tgetteette 40920
 agatttactg ttaggccccc cacagacatc atacttttct ctgtggagtg gattccaatc 40980
 agataggget gttccccaaa gtaaaggagt tgacttggtt taattcatcc atttaacaag 41040
 tattcatcag ttcctaccca gcttttattt gtatttgggc tgtggagctc aatgacaaga 41100
 aatagaggta gaggaagaac tggattttga aactgttcca gttgctatag atatttcatt 41160
 ctgtggtgcc tttgaatatg gaaggtctca aactatgtat tttaacttta aagctttaca 41220
 tattttaaag attgcacatg gactctggag tcaaatagag ctggatttaa atattcctct 41280
 accacttatt agcaatatga ctttggcaag ttaatctttc tgagtatcaa cttcctcatc 41340
 tataaatgaa atgacagtat ttatgtccta ggcttgttgt gagaattgaa tcaggtaatc 41400
 totatgaaac actggcacac agtaggtgat tggtaattac ttgctccttt cttttttgtg 41460
 gtgatttttc ccctctctaa gaaagagcac agtgaaatgg attaaatagt taacagcatt 41520
```

```
ttattttgat attcaccgtt ttagtcaatt tacctattga aagaagagtg agtacaaact 41580
ataaaqtatc taggcaaaat atcagtagga gccactagct gggaactctg cacaaatgag 41640
gttttagaaa gaacattgga ctgggagtta gaagacttgg attctagcct gtgtcttcat
tttaggaget gtgacettag gtaagaaate acteagetee teagetgaaa acagaggetg 41760
tggcctctgt tttcatgctg taatacaagg gtacctgccc tgcttacctt aaagggtata
atatgaaaaa tgtgctgaaa atgctttgca aatttatgac ttggtaggcg gaggggttat 41880
                                                                  41940
tettaagata tteatgagtg gtggtttget geecetaage aagaaaactg tgeaggeett
ttgggctttc tgagcagttc tgaggtatgt gctactggag catcttttga aactgggtgt 42000
gggggtggac agagggacag agcatttgtg ggaatctgac tctttgttat ttgtgtttag 42060
                                                                  42120
gccacaacga agacctaccc tcaaacagac attttcgtca cgataccccg gattcatctc
ctaggagggt ccgtcatggt accccagatc catctcctag gaaggaccgt catgacaccc 42180
eggatecate tectaggagg geoegteatg acaeeeerga teetteteee etcagagggg 42240
ctegtcatga etcagacaca tetectecca ggaggateeg teatgactee teagacactt
                                                                  42300
cacccccaag gagggcccgt catgattete cagateette teececaagg aggeeteage 42360
ataattette aggtgeatet eetaggagag teegteatga tteaceagat eeeteteete 42420
ctaggegage cegteatggt teeteagata tetetteece cagaagggte cataacaact
                                                                  42480
cccctgacac atctaggagg actcttggct cttcagacac acagcaactc agaagggccc 42540
gtcatgactc ccctgatttg gctcctaatg tcacttattc cctgcccaga accaaaagtg 42600
gtaaagcccc agaaagagcc tctaqcaaga cttctccaca ttggaaggag tcaggagcct
                                                                  42660
cccatttgtc attcccaaag aacagcaaat atgagtatga ccctgacatc tctcctccac 42720
gaaaaaagca agcaaaatcc cattttggag acaagaagca gcttgattcc aaaggtgagc 42780
atatgactgt ccatgagagg gatgtatgta tccctgggag ctttcttttg gccgtttagt 42840
tgatttatta ggtataagaa tggaatttct ttgggaaagt tttgaaaagt gagaggctgg 42900
gtttgggaga gttgaacaat tatggtggca gggaggaagg ttttcatatg tctttttatg 42960
tgctcgctcc accccatata aaagtacaat ttatttgttg cagaagcttt ggaatgtaca 43020
gaagtatata aagataaaat gtgacacaaa attctgtcat tcagaggtaa ttattgttag 43080
tgttgtggcc agggtcatct tagtcttttt tggtttgcat tttttatata gttgagctct 43140
ggctgtgtag aacatttgta ttgcatgtgc aatcttgcct gctgtccttt cttaacgtag 43200
tetteeteag gecataaaac atetttatgt tagtataatt tttaatagtg tttaactaca 43260
aatttaacca ttttcctaat aatgaatgtt tttggttatt tctaagtttt ttcttctgta 43320
attictataat gaacateett gtacataaac tgttgteece attttggatt attteettat 43380
ctacttctag atagatttcc tcgaaattca actacttcta tataagtttc ctagaaagct 43440
gagaagttga tgtactgggt cagaagatgt gggcgtttta aagactgtcg atacatattg 43500
cagaatgccc tttgggaggt gacttgtgat gcttatacag tcgctagaac ttaggcctgt 43560
gcagtgaaat tttttactcc ctcttttgtt cctaggaact attttaattt taaaattaaa 43620
gtactitgtt atcetttagt ccaaggatat cagactatat tccaggtatt tctgactttt 43680
gccacactat ggagagctga ctacaagtta ttttgtcttt ccatgggtgg ggttactgac 43740
atagaggagt gtgtggagat tttacacacc agttacagtc agtggtcact tgggaataga 43800
atgccatatt ctacctgttg gtcttaaaag ttgtttctga ctttgctctt ctcctgtgcc 43860
atccatactt atgtttaggt taatgataat tcttcatagg aaaactaaat aaatatgtac 43920
attagcttgg taagttatct ttttagattc ttccaagggg attaaagaac tctttggcca 43980
ggcatggtgg ctcaagccta taatcccagc actttggagg ccgaggtggg cagatcacct 44040
caggtcagga gttcaagacc agcctggcca acatagcgaa accccatctc tactaaaaac 44100
acaaaaatta gctgggcgtg gtggcacaca cctgtaattc cagctacttg ggaggctgag 44160
gcacaataat tgcttgaacc caggaggcgg aggttgcagt gagctgagat catgccactg 44220
cactccagcc tgagactgtc tcaaaaaaaa aaaaataata ataatgtaag gaattcttta 44280
atttctaggt tcttctccca gccataggag atttcatgta agttcttcac ctaggggaca 44340
tcagagtcac acagattett tgctectate caggtgactg ccagaaagca actgattcag 44400
acctttette tecaeggeat aaacaaagte cagggeacca ggattetgat teagatetgt 44460
cacctccacg gaatagacct agacaccgga gctctgattc tgacctctct ccaccaagga 44520
ggagacagag gaccaaatct totgattotg acctgtocco gcotogaagg agtoagcoto 44580
ctggaaagaa ggtcaggatt ttcaggagcc atgtccttct tttcgtgtga ctcttctctc 44640
tcagctttat atatgtccca gagaatcaag ccaagaagaa ggatgtagct ctgagaagtg 44700
tagtaaatct tagttaaaag gacctttgga ggtctttcct tctgaaggca aactggctat
                                                                  44760
aacccatccc agatggactt acagatacca gatttcccaa gtagcttctg cgtttatagc
                                                                  44820
ctcttaattc tacaatctca ttttaacagg tctagaaaaa cttcctattt tcttaggaat
aaaccgagga ctgtaatttg cagagtgaag tttggagcac aagcattqtg tcaaacqgat
cacatacaga aattotoott otgocactta otgototgtga gatttgggca agatgottaa 45000
```

```
tatctctaaa cctcagtttc tttatctgta aattgtggat aatagtagta cctactgtgt 45060
aaggttgtta tgataattaa gccagtgtaa gtaaaactct tagcacagtg tctgggacaa 45120
agtaagcatc tagtgttagt gatttactag tataaattgg actataggtc tctgtatcca 45180
gagettaagg agaggeaett aaaatatgaa accaetttta gaaateatgt tgtetgagaa 45240
gtcaatggtt tgttttaaat tcatgataag gcttgatgaa ttagccaaaa aaccccaaaa 45300
tccatatgaa ccttgagtaa ttatattgta aagaacattg gtagtagtaa aggaatctta 45360
tttgtaagtg gttaagaaac agaatgatag agcctgtgat gtgcattttt ctccccagtg 45420
cagacttatc aggtaaatct trtctgtaga agactctgag aagactggtc ctggcagggt 45480
agaccagcct gttctttacc caggaagtga gattcttctt ttttagggaa aaaagaggtc 45540
totgtttcag ctggacctct tggcatttta tatatccatt tagttcatgg acaacttaat 45600
attattccaa tttcgttgct gaaggatatc aagatatact gtgtgcttca ttcgtgggct 45660
gatttgctat cttgatgcta agtggaaatt agcaaaaagt tttcatttgt tagatcttct 45720
gttattacca tgaaatatat ccacaattta aggatcttag gtttgcttga gtttgtactg 45780
taaatggaat attttatcag tatgggtctc taatggaagg cttagtgctt tatactggtt 45840
tctgatcaga tgacctgaga tagtcttcat gtgtgcagtt tatatactga aaagtcagaa 45900
atacaaatgc gtagccctcc atttaatata ttgttagtgt ttctgcttat tcttaaactt 45960
gatggttttg atgatggttt tcttttatag tttttgaatc ctatggtaat tattgagaat 46020
ataaagctag agttttaggt ttaattattg ctggtcatta gacacaaatg caactaactg 46080
tgtacccatg gaacctactg tcacatcatc tcattaatgt tggatgctcc cttttccgtt 46140
gcataggctg cacacatgta ttctggggct aaaactgggt tggtgttaac tgacatacag 46200
cgagaacagc aggagctcaa ggaacaggat caagaaacca tggcatttga aggtaaaaat 46260
atgaaagtgc agagaccaat ttaggctcat actgtttttt ttttttaatt tagcttattg 46320
tacctgatat tttgaacttt taattgctat caaatttcag ctctggtttt atgcattgtt 46380
gtaatttctc agtgaatccc agtgcttctt tccttcttga aaaatgccat ttcgcccagg 46440
cgcggtggct catgcttgta atcccagcac tttggtaggc cgaggcgggt ggatcagctg 46500
aggtetgtag tteaagacea geetggetaa eatgatgaaa eeetgtetet aeeaaaaata 46560
caaaaaaaaa ctagccaggc atggtgttgc atgcctgtaa tcccagctac tcaggaggct 46620
gagacaggag aatcgcttga acctgggagg tggaggttgc agtgagccaa gatcgcgcca 46680
aggaaaatgc catttcttgg gcccagtgcc aatatgcacc aagatgttgg taggaactac 46800
tttggtctgg ctgcagaagt tcttatctag cattagaatc ccaagcggtt gatttgatct 46860
cttagaatgt tatttctgat tttgatcctg atatttgagt ataattttcc tttgcagctg 46920
aatttcaata tgctgaaacc gtatttcgag ataagtctgg tcgtaagagg aatttgaaac 46980
tcgaacgttt agagcaaagg aggaaagcag aaaaggactc agagagagat gagctgtatg 47040
cccagtgggg aaaagggtaa gggaaccact gaaagggtaa acaagatggc agtgactgga 47100
acaagtcatt tototgotot totgatoact cactttotta ttatgootto agagotgtta 47160
tcagtaatgg gaaatttggt gtgctgaatc ttcttcctag gatattgata tattccacgc 47220
ttctagtggg tattctggga attttaccct gctcagtatt tgccctaggg tactagaaag 47280
aggagattgt ccaaacttag cagtatggtc catctcgtgt agaagtggaa atgtcataca 47340
ggatagcaaa cactettggt teetttttge ecaggettge ecagageegg caacagcaac 47400
aaaatgtgga ggatgcaatg aaagagatgc aaaagcctct ggcccgctat attgatgacg 47460
aagatctgga taggatgcta agagaacagg aaagagaggg ggaccctatg gccaacttca 47520
tcaagaagaa taaggccaag gagaacaaga ataaaaaagg tgggacttct gggaatcatc 47580
agctggaggt gacttgtgaa gagagaatca ttaggatgct gatacatagc tatatgcaaa 47640
gaaggatttc ccaaataatt taaattcatt gtatttgtga gtttagattc aactcaattg 47700
gtctttctat ataaaaattt ttccaggcca ggcgcagtgg ctcatgtttg taatcctagc 47760
acttcgggag gccgaggtgg gtggatcacc ttagagttcg agaccagcct ggccaacatg 47820
gtgaaacccc atctctacta aaaatacaaa aaaaaaaaa aaatagccgg tcatggtggt 47880
gcacgcctgt aatcccggct agttgggagg ctaaggcacg agaattgctt gaacccagga 47940
ggcagaggtt gcagtgagct gagatcgtgc cactgtactc cagcctgggc aacagagtga 48000
gactctacta aaaaaaaagg aaaattccac attgccatcc agctctgaat taaactatgt 48060
cattaactga atactttttt cttactcctc tcattagtga gacctcgcta cagtggtcca 48120
gcacctcctc ccaacagatt taatatctgg cctggatatc gctgggacgg agtggacagg 48180
taagootggg tatttottac attttotaco tgactgtaac ottooctaac cactegtaag 48240
ttgctccaca ctttatttca ttctctgctt taatcacaag gtgaaaaata tgcactttgc 48300
ttgcttcttt ttctgaggtc cacaaatcct atttctcatg cttggaacac tcctccttct 48360
gtttcctttt cataatactt tttaaagctc tggacaaaca cctcaggtgg ttcagataag 48420
acaccetttg ttttggacat tggttacttt taatgatatt ttgtaaggtt tagaggggtt 48480
```

7 0 m 10

```
gagtgatgag ttgtagtetg gageetteta eetgatatat etttaaaatg tageetetga 48540
atctttattc actttatggt tttaggaggc agtcactttt aatgtcttcc agtcctctac 48600
cccacctcat etgtetacct accaacatet gtacccacgt actetaactt cetgttatga 48660
tggatgaata tttgcttcca tccaaagtca gtttgtatac tcacatatta gatcccatct 48720
cctcttgcct actaaaggac attgttttag tatctagcac aataattctt aaacttttta 48780
atctcaggac ccttttacag tcttttttt tttgagatgg agcctcgccc tgtcgcccag 48840
gctggagtgc agtggcgcag tctcggctca ctgcaacctc tgcctcctgg gttcaagcga 48900
ttctcctgcc ctagcctccc gagtagctgg gattaccggc gcccgctgcc acacccagct 48960
aattttttgt atctttaata gagacggagt ttcaccatgt tgccaggctg gtctcaaact 49020
cetgacetea ggtgaceege ecaetteage eteccaaagt getggtatta caggettaca 49080
ggattacagg attacaggtg agccaccatg cccaaccact cttattttt tttgaggcag 49140
agtettgete tgttgeteag getggagtge agtggtgeaa tetecaette eegggtteaa 49200
gcaattetca tgettcagtg geetgagtag etgggattae aggeatgtgt caccatatee 49260
agctaatttt tgcattttta gtagagacga ggttttgcca cattggccag gctggtcttg 49320
aattottggg otcatatgat tgtotgooto gatttoccaa agtgotggga ttacacgott 49380
gagccaccgt gcctggccta cgctcttaaa aattactgat gacctcaaaa agcttttgtt 49440
gatgtggatt atatatatg atatttacca cattataaat taaaactcag acatttaaaa 49500
agtatttatt cattcaaaaa aaaataaact aattatgtta acataattac tgtatattta 49560
aatgaaaaat aattacattt tccaagtgaa aaaacagaag gatggcattg atttacattt
ttgcaaatct cattaatgtc tgacttaata ataggtaact tgactctgta tttgtctgtt 49680
gtgatttgtt cagttgaagt atagaaagaa aatttagcct cacacatagg tagttagaaa 49740
gagaaggcat attatatttc ttaatgttac acaaaaactc aacaagtgct ggtttcttaa 49800
aggtgagcta tgtggaacct gaaaccagat caaagaactt tccttactgt tatattaatt 49860
tttttaatac tttgagtgga tcttttaccc atgcatgatt ttataacatc atgcattggt 49920
catttgtaaa atattggttt gctgagttgt tcagaccttc caaatgttga catatttcca
ctatacaata tcagaaaatc acttttgtta acatcacttc cggtcttatc acaaaactct 50040
ttaaataatg ggaagttaaa gagttcacag tttttcagaa ttctaattta cacttgaaag 50100
tttaaatgtt atcactggca tttccattgc ttgagctatt tccatttaat agcttaattt 50160
ctctgctgag atttcccatc tgttcattat gagatatttt cctcttcttg aaaatatttg 50220
tgatatgtaa ttggtgettt gaagteette etgtetgtta attgeaacat tggatteace 50280
acaggattgg tttctatatt ggcagctttt tcttcagtgt gtattacatt ttcctgttta 50340
tttacctgtc tggtcacttt tttaaattgt tactggacat catgaatgat atactgtaga 50400
gactttgagt tetgttacac tgtattgtca gttgttttcc ttcaggtaaa gctcactttg 50460
tacaatagct ttttatagat tccatcagat tttgtaccta gagggtcttc catctttgca 50520
tacagtttaa tttcttactt tacaatctag atgctttttg tttcttttcc ttgccctgtt 50580
gcattagcta gcacttcagt gcagatgttg aatagaagta gtgagagcag acatctttgc 50640
tttgttccta atctcaggaa gaaaacattt agtttttaca acacatttat taaatgtgtt 50700
gtagctgtgt aggttttttg tagatatcct ttatggagtt aaagttgcct tctattcctg 50760
ttttgctgag agttttgttt tcaggaatgt atgttggatt ttgttcaaaa tattttctaa 50820
ttatcctttt ggtttattct ttgctccatg ggttatttag gagtgcatta attccaaata 50880
 tttggacttt tctagatatc ttactgctat ttacttataa tttaattcca ttttggtcag 50940
 ataatatact gtaatatttt gatcttttga aatttgttgg ccaggcacag tggctcatgc 51000
 ctgtaatccc aacattttgg gagcccaagg cagacggatt gettgagcct aggagtttga 51060
 gaccageetg ggcaacatgg caaaaceetg tetetacaaa aaatacaaa aattagtegg 51120
 geatggtggc acacgcctat agtcccagct actgtggagg ctgaggtggg aggatcactg 51180
 agcccaggga ggtcgaggct gcaatgtgct gtgattgcac cactgcactc cagcctggat 51240
 gacagagtga gaccatgtat caaaaaacaa taataaaaat gaaatttgtt aaggtgtgtt 51300
 ttatggccca gtgcatagtc tatcttctga atgtttcctt tgcacttgaa gagaacgtat 51360
 attctgtagc tatataaggt agtgttttat aaaagtcagt gaggtcaagg tgtttagatc 51420
 ttagatcgcc tgtattctgg gttttttgtg tttgtatttt tctatcagtt actatcaatt 51480
 gtggattttt tgttttagct ggtttatttt gtttttcaac tctaaaattt ccatttaata 51540
 gettacattt etetgetgag attteccate tgttcattat gagacatttt cetettettg 51600
 aaaatattta tgatatgtaa ttagtgcttt gaagtcctgt ctgctaattg caacattgga 51660
 ttcaccacag gattggtttc tattgacagc tttttcttca gtgtgtatta cattttcctg 51720
 tttatttacc tgtctggtca ctttttaaaa ttgttactac gcatcatgaa tgatacactg 51780
 tagagacttt gagttetgtt acactgtatt cetettaagt gtgttagttt ttattetage 51840
 aggtagttaa catagetgaa etecaaactg teteetttge agtggacege agetacaate 51900
 tttgctcagt tcttttagtt tctagctgcc atttttttaa ttggcctgat ggtattttct 51960
```

```
ctgcacatgt gtcatttaac agttagccaa ggatttgact agggtttgta tgtagatttt 52020
gaggttcatc tettttgtag tteettetet tecaagattt cececetaat tteetagetg 52080
ttctgcccac tttgcactaa ttcctcaagc cagtaagcct gtggctttct gccttcatga 52140
gccatgctgt ttgggaagtt gccctccagc aaatctcttt tcacatatag acttcatcca 52200
ctaggtttta tagttgctaa ctgaggatag gttagtctgt tcgggttact ctgcaatgtc 52320
tagaatctgt ctccccacct tatatgggcc taaggcgttg tcttctgtcc ctcggggtgc 52380
cqtcaaaatc caacagccag gtgtggtggc gtgtgtctgt agtaccagct atttgggagg
ctgaggcagg aagatcgctt gaacccagga gtttaagtcc aggctaggca acatagtgag 52500
accccaactc cagaataaaa aaatttaagg ctcttctttc tgatattggc agatatctat 52560
aagttgactg tagttcctca tcttggcaga tatctttagg gtagctgtgg ttacaggcta 52620
gcttactagt tccgtttgca gttcactgta tgtaggcttt ttggtagaag gaggattttt 52680
cagaacactc atttgccata catacagcca gaagtagatc tttttatagc acaaccctac 52740
agatgttccc tgctaccgag tttttgtttt ttgttttta atttttggac ccaaaactta 52800
gaattctccc tgacctagtt ttttttacta gtatttaatt tgtcttcatt tttctcagtt 52860
gettttttee acttettgtt etgattttat cetagattte ttetettatt teeetttgte 52920
accettgett tettetegtt atteatettt cateatettt tetagttttg tetetttteg 52980
geetgetgea agggaatatt teeggaacag atacatagta tetgttggaa aaacccataa 53040
gataattacc cagcctctct taattgaaag agaaacgggg ccgggtgcgg tggctcatgc
ctataatctc agcactttgg gaggccgagg cgggcagatc acgaggtcag gagattgaga
ccatcctggc taacatggtg aaacctcgtc tctactaaaa aaaatacaaa aaattagctg
                                                                 53220
ggcgtggtgg cgggcgcctg tagtcccagc tgctcggaag gctgaggcag gagaatggtg
tgaacceggg aageggaget tgeagtgage egagategtg ceaetgeact ceageetggg
caacagagca agactccgtc tcaaaaaaaa gagaaactga ggcccaataa ataagcagtt
tgcctagagt catgcaattt ccctgagaaa gctggaatta gaactctgcg ttcctgattc 53460
totggtocaa agototttoo actgtgagtt otootgcaat ttgttttotg attotgotta 53520
ggatttggtg tttgttattc atatgtcctt tgtattatca tattagtgta actctcttaa 53580
gaccttattt ccaaggtaaa aaacagtggt ttccttggtg ctttggaata ccatccatgc 53640
ttctaaggtt ggagaggatg ccatttataa taagcttccc ttctttttt tttgagacgg 53700
aatttegete ttgttgetea ggetggagtg caaaatggea egatettgge teactggaac 53760
ctccgcctcc taggttcaag caattctctt gcctcagcct cccgagtagc tgggattaca 53820
ggcgtgagca ccacgcccag ctaatttttg tatttttagt agagacaggg tttcaccatg 53880
ttggccaggc tggtctcgaa cttctcatct caggtgattc acctgcctcg gcctcccaaa 53940
gtgctgggat tacaggcgtg agccaccatg tccggccaag cttccettct taaagccctc 54000
tgttactcac tccactcatc ccttaaggga aagtcttagc atacatgtta taagtgtaag 54060
cagctaggta gtaggtacta gggattccat gattaaagag agatagcccc tgagcccagg 54120
ageteaettt caatetagaa tagaagacag acagttteaa egetgtttgg ttagtgttac 54180
tatagaagat tttcaagatg ttttgggagc acaaaggaag agtaagttga gccttaggag 54240
gatgtgagtg atcaggaagt gcttcctaac ggatgaaatg tgggagctga gttttaaggg 54300
atgttggtaa ccagccaaga taagaaggaa aggaaggata ttaaaggaag agggtcctat 54360
atgtgcagag tcataaggct atgagacacc atggtgttac caggtggtgg gggtccctaa 54420
gtaatttgct gttgttggat agcataaagc gtgagatgga tgagagaggt tggcagaccg 54480
tgatcacaga aggecetgga agcetatetg aggagettgg tetteaccet agaggtaaag 54540
gggagacacg gaaggattaa aaacagctct gcattttaga tagacaaatc cattatagca 54600
gtaatatgaa ggatttgaaa ggtacaagat tggaagtaga acagatacaa ggcttttgca 54660
gtagctcagg ctgaaagtaa tgagtgtctg aactacgact tgcaggcagt ggtagtaagg 54720
atggttagta agagaatagg aagtggggat gtggtcaggg gtgagctggt gggacctgtt 54780
tgctgatttg gggaagagga aggaggagtc attggatttg gcaacaagga atgtcagtga 54840
tgacctgaaa gggctagttc cgttgtgtag tgaaacaatg gccaggttct aatgtattaa 54900
ggagtgaatg aaaagtgagg aaacaaatag tgaatacagg ctttttaaga agtttagata 54960
agaagaccaa gagaatgcat ggtaattaaa gggatttgag gtccactcac tacctccttg 55020
aaattcaccc ctgtattgtt ttccatgaca ccctactcct ggttcttttc tctgatcatt 55080
cttggccacc tttgcaaact cctcttcctc tgtgcacctc ttaagtcttt cccagggctc 55140
catccataat tittaqctqt tctcactcta tgtgctccct ctggctgatt cttacctagt 55200
catgittica actatgacct atatgiacat gatticcaaa toagtattig catcitiggtc 55260
tggtgtattt agctgtttgt tggatttctc tattgattta gacttgagag atttcaaatg 55320
cattgtattc aaagctgaac tcatcagctt ctactgtaag cctgctccta ctcttgtgct 55380
ctctaacttg cctcctctt ctttgtcctt gtgtacctaa tcaattagtg ctgctaatta 55440
```

```
55500
gtottactaa ttttgcctcc tgtgtcttct ctcttccgtc cctctttatc attgccttca
tcatctgttg cctggaccat tgcagtgatt ttcctgcccc agatcccctc cagagtgatc 55560
totttgaaat goagtttaag ttottgottt aaacccatcg tttotggatg aaatctaagc
tttttaccat ggcctacgca gctcattatg cattggcctc tgcgcctttc caactttgac 55680
tcatggctgt tccctttgtc atacttcagg ttccagccat accagtttgc ctttggtttg
etgeacatac caggecactt ettattteeg tgeetttgtt ettgttgete attetgttet 55800
gaaatgacct ccagaccctt tctggccctt ccatccccag tgctgtagtt aacacagagc
ctttactgat cattettgcc caaccetcat gtcacctttt tatcatacct cccccaaget
gattaagata cccattctgt ttccatgaca ccccatgcgt atttctacca gagtttatgc
tgttctttta atttatttgt ttaaatgtct ctctcttcca ctagtctggg agttcatcag
gacaggtgct gtgtcatact cattttcatg tagtgtctac catggtacct agtatataat
gaaaattcaa taaatgtttg tgtaatgaat ggataaaata taagatgtgg acatcagctg 56160
agagagaacc aggettttag agtggcaaac gtttgaaata getgteagag tgggggaagg
gtgtgaacaa ggactaagaa aaggatgaat gatatatttt gtccctttga ttctattgca
ttgagacaga gtetetgtea eccaggetgg agtgeagtgg caegatetee geteaetgea 56400
acctctgctg tccaggttca agcgattctc ctgcgtcagc ctcccgaata gctggattac 56460
aggeacetge cactgeacet ggetaatttt tgtattgtta gtagagacag ggttteacea 56520
tattaggeag getggtettg aatgeetgae etegtgatet accegeettg geeteecaaa 56580
gtgctgggat tacaggcgtg agccgccgtg cccggccatg cctaaaatat tttcatatga 56640
ctccttactt tccccccttt tcattatatt gtgaactctt ccctttcttt tgaaacaaat 56700
geceetttea gggttetage tgaatagtat gtetettttg attgeagate caatggattt 56760
gaacagaage getttgeeag gettgeeage aagaaggeag tggaggaact tgeetacaaa 56820
tggagtgttg aggatatgta actttcctga ggctgtgggg gtggctgggc tgtggtagtg 56880
ggcataggca gcgagatatc cagtggtaac agttgtctgt gctaataatt ggagcccaca 56940
cagaccagca acttgttgaa tgccagtttt gaccacagaa gaatattcga gacctgatgt 57000
ttggactgag gtacctgtac ttcttgggtg tgacagcacc ggctgttgct ggctttcaga 57060
ggaagcattg atttctcatt gaccagggtt tgttcttggt agggtttttc tttttctttt 57120
ttaaataaac atgtatttat ttttttaaaa ttatcttctt aactgggtat tctgttttgg 57180
gaagaataca ggctaatatt gaacctgtgg ggatttgggg ggtggtggtt gaatttttca 57240
ctaatctaga aagcagtgtg agtaaaaact ttcttagtga tagatccttc ctctgagaaa 57300
acaggaatta gtactaaact agactcagga atagacacac agatatttgg agacatggtg 57360
tatgataaag atagtgtcac aagttagtag ggaagagatg gataatagtg ctcagaaaat 57420
tggcttatta tatggacaaa aataaagttg aaccctcata ccatataaaa caaaaatccc 57480
aaagtgatta aagacctaaa tgaaagataa cgtgatatac agctagtagg aacaaatggc 57540
aaatgttttt gtgccttggg gtaaagataa atttcttaaa taagatccca aagcacaatg 57600
cataagattt gatagetttg attactttgt aattaaaggt ttetatttag caaagcatec 57660
catagtcaaa gctaaagatg gatacggatt aggagaaaat atttgcagtg tctaaaactg 57720
acaaggattg catatacaag ggatagaata tagaaagagc ttctgcaaat catgaagaaa 57780
aagacagatg aaataaaaat atgcaaaaat atgaataggt aaaatctaaa gagaaaacca 57840
gagtggctca taagtatatt acctcactag taattacaga tacgctaatt aaaacactga 57900
gtttctacct tacatcttag tttggcaaaa ataagcaaga gactgatctg atggggaatc 57960
ttttttttaa aaagacagag tcttactctg tcatccaggc tggagtgcag tggtgcctct 58080
geoteccagg ttcaagcaat ceteccacet cageotectg agtagecagg actgtaggca 58140
tgcgctacac aatttttgtt tttttagtag agatggggtt tcaccatgtt ggccaggctg 58200
atctcgtact cctgacctca ggtgatccgc ccgccttgtc ctcccaaagt gctgggatta 58260
caggcatgaa ccactgtgcc cggctacatg gaatatttca gctggtgtat tcattttgga 58320
gaacaaatga atgaaactta ctgaaatcaa gtaataccta gggagcgata ttgcagtttt 58380
taatagtgtg getetggage tatactgeet gaatttgaat cecagetatg tegtttgeta 58440
gctgtgtaac ctttggtaag ccagttaact tctctatgcc ttagtttttt cgtctgtgaa 58500
atagacataa tagtacctac ctcataggtt tattgtaagc ttagaacaat gcctggcaca 58560
cagtagtgtc acagaattat tagctgttat tattatcatt gtcatcatta tcatcaagta 58620
gggcagccag cttccacgat ggcccctaat gatctctgcc ctctggtata taaacccttg 58680
 tatagtcccc teccacaata aataaggttg acctgtgtaa ccaataggat gtactagaaa 58740
 tgtgtgactt acgaaggtag gtcataaaaag gtattaaaat atctgccttg tgctatcttg 58800
 gatecttget etggaggatg ceagetteea tateatgagg acaeteaage agecetetgg 58860
 agaggeccag gtagagaage tetgaggeet etcaccaaca gecageacca aattgeette 58920
```

```
tgtaggagtg aatcaccttg gaagtgcatc cgccagctct actcaagccc tccctcaggc 58980
ttgcagccct gatcgacctc gtgagagatc ctgacccaga acatccagct ccagattctt 59040
gaaccaaaga aactotgaga taataaatgt ttagtattta tttatttatt tgaggtggag 59100
tottactctg tttcccaggc tggagtgcag tggtgtgatc ttggctcacc acaacctctg 59160
cctcccgggt tcaagcaatt ctcctgcctc agccacccga gtagctggga ctacaggtgc 59220
ccatgcccag ctaatttttg tatttttagt agaggtgggg tttcactatg ttggccaggc 59280
tggtcttgaa ctcctgacct cgtgatctgc ccacctcggc ctcccaaagt gctgggatta 59340
caggcatgag ccactgcgcc tggccatgtt tagtattttt taaaaactgc tttattgaga 59400
tataatttac atactacaca attcacccac ttaaggtgta tgattcagtg gcttgtaata 59460
tatcacagag ttatgcaacc atcaccacat ttaattttaa aacattttta tcatcttgtg 59520
ggtacaagaa accttgtacc cattagcagt cactccccac tttcccctaa cttctccagc 59580
cttaggcaaa cactaatcta ctttctgcct gtatagtttg cccgttctgg actttcatat 59640
attaataaga tatgagtgag actgtcatat aatatttggc cttttgtgtc tggctttttg 59700
tgcttagcat aatgttttca aggttcatcc atgttgtaat atgtatcagc cctacattcc 59760
tttttaaggc tgaataatat tcccttgtgc ggatatacca cattttattt atgcatcatt 59820
tgatgggcat tcgagttgtt tccactgttt gggtattatg aataatgctg ctgtgaacaa 59880
ttcatgtata agtttttgta tggatgtata ttttcttttt tatattccta ggggtggata 59940
tattcctagg agtgaaattg ctgggtcata tgtaactcca tgtttaactt tttgaggaac 60000
tgccaaactt attccaaaga aatgtatgcg cgttccaatt tctccacatg cttgccaaca
cttattattt gtctttttga ttatagccat cctgatgggt gggaggtggt atatcattat 60120
ggttttgatt tgcattttcc tggtggctag tgatgttgag catctttata tatcttttgg 60180
agaaatottt attoaaatoo tttgcccatt tttcatttgg gttattggtt atatatacac 60240
atacacaggc actotottac gtaaagggtt otttatatat atottggtta taagtoottt 60300
actagataca tgatttgcaa atacttttct cattctatgg gttgttattg ttttaagctg 60360
ctcaagcatt tagggaagga agtttgcatt tagggtaggt aagcaacagc agttacagtt 60420
ataaccataa caattgttat acagcaacag ataactaata ctttatgtac atacttcaaa 60480
gtagttccac teetggetat ateettegga gaaatttgca taaateettg aggagtagat 60540
acaaggatgt ttttctatgt atagtttggg tggcaagaat ttggaaaaaa cttagatgtc 60600
catcactaag gaaattgata agtaaaatgt ggtatatgca tataatggag ttttttttt 60660
aagtcaaatg caagctgtta ggaatttcgt gaaatggtag acttcaagtg aaaaaataag 60720
gaacagtgaa atttaaagca aaaatcagct atataaacac atgaagtgat attattttat 60780
aaggaggata tacaccttaa tcagtagaat aggtttgtgg gagggaacag aatgagacta 60840
gaatggagaa tgaagcgggg aaagggaagc aaagagggct ttgcatggat gaaagtgatc 60900
gtgtatcatg aactcaggcc tgtgataact cagttctgtg cacctgaagc cctaagtgca 60960
gctccagaag caaggtctgg tttcatggaa ttgacattta gtacccatat tagttagggt 61020
agactaaact gctaaagcag actccaaata gacatgtgtt tcccccctgc tcactcgtgt 61080
aacatgcagg tcgtttcagg ttgagaaagt aggagtgaga tactctatga agttgtttag 61140
ggatcaggct gatgccagct tcactatggc ttccaaggtt gtgttgggca ttaccatttt 61200
agtgagttga gcagaacgtg aaggattgct tggcagatgt taccggctag ctctagaagc 61260
ggcacacact totactcata ttotgttggt aagaacctag toacaaggot cootottaat 61320
gcaaaggagc ccgaggcata taatatgcat caggaagaag ggataaatgg atgttgttgg 61380
acacataaca tattatcttt gccacattat atacttctca gacttgtaaa gaaaggctgt 61440
ccatccccca gccatttgag acatacatag atttttaaat agttttgaga cctgaaaatc 61500
ccgaagggag tatcagttgg ggtcactacc aagttaggga tgtctcttcc ctaactctgg 61560
ccagtgattg tcagagaagg gcttaggtag ggagataaaa tgtaaactgg aattgtgtcg 61620
agaatcagca tttatgagat ggaagtactt tatttatttt tacagctcag atcttgctgt 61680
gttgcccagg ctggagtgct atggcatgct tgaaacttgt gggctgtgat cctactgtct 61740
cgccttccca aggtggcaga ggaggcattc aactcctagc tcattgtcac accccttctg 61800
cacagotagg ttttgtttct gtatgggttc gggttttaac ttcatttttg tgggaccctc 61860
acgctgtttc ttaggaacac ctcactctta agaggctcag aggctttaga aatctgaaat 61920
cacttttttt cccttaacaa aggaatgtat tatttattta tttattcatt ttttatttt 61980
ttgagaccga gtctcgctct gtcgcttagg ctggagtgca gtggcacgat ctcggctcac 62040
tgcgacctcc acctcctggg ttcaagcaat tctgcctcag tcttccgagt agctgagatt 62100
acaggcatgc gcaggaatgt attatttatt tttaagcaga gattaaggtg tagggaaagc 62160
agttagattc tgtttcaggt gagctctatg tttagtaggc attagtgaac atttaaaaac 62220
tocacccct ccaatttctc tgcctgtaag tgtgagaaca cagcacatct tgtagggcag 62280
agategeaag cetgteeagt ceetagetga etgteattte etaggetgte tactagaggg 62340
cagtgtgata tgccttttct agactggcga aagcggagcc ctgggtctat acacacttaa 62400
```

```
taatagtagg cettagatet agaacataat eetgttteea atatggaaaa gatttteaag 62460
  agagagacct agtatttagg ttttgaccag aatctccctt acttgggctt tggaaacctt 62520
  tetetacgtg gaagattttt tttttccttt taatcaaate teetttettg egeeteetee 62580
  actttcaagt ttagacttaa gaagccatga gcaatgtgaa aaacctctga attgtacatt 62640
  ttaaaagggt gaactttatg gtatgataat tatatctgaa tttaaaaaata ttaaaacagg 62700
  cogggaatgg tagtgcattc ctgtaattcc agctactcaa gaggtcaagt gggaggatca 62760
  cttaagcaca ggagttcagg accagcctgg acaatgagac cccatctcaa tgaaataaat 62820
  aaaatttaaa aaatgtaaaa acaacaaaaa agaagaatca ctgagcagac actctggctc 62880
  agatagaata taatagtagt aatagacgta gtaatagact ggaatgactc agtctctcct 62940
  ttatetetee tgaatgatte aaacttgatg gtgttgatet tggcettata cagetteace 63000
  ctttcagaaa acaagggtac gtgggcgatc ttggtggtag gttgatactc aggcagtacc 63060
  tgtgaaccca cccccttggg aggggacaga gagcagtctg ctgaaaaagg agtcagtctt 63120
  tccctccgca tatcacatcc agcgccctct gtcagctaag gaattacaaa gtgtgtgact 63180
  ttatcctgtc acacgtaaaa atgcaatctc tagtgcttag taaacagggc ctgttttctt 63240
  tattttcctt ttagtaggag aggaagcaat tgtgcagaga ggttaacttg ctcaaaatcg 63300
  ctctgagttg ggaaagagtc agaatttaaa caacagattc ctctccctgc agttgtcacc 63360
  cccacctate tteactecag tageaaggta agaggtgagg gggcagteca agggaetgtt 63420
  tectgtecag ageagttett accaggggtt eteatageet etgeaaggag gteetagtgt 63480
  acttgaaget gagtteecea gteetggaag aactgettge tggtagttte agtttggaac 63540
  teggetttga agateetaac caagtgtgtt agaggggcac gtgcccttga ctcgtgtgtg 63600
  tgtgtgtgtg tgtgtgtgt tgtgtgtgtt ttgagacagt ttcattctgt cacccaggct 63660
  ggagtacagt ggcgcgatct cagetcactg taacetctgc etcetgggtt caggcaattc 63720
  ttgtgeetca geeteeccag tagetgggat tacagatgtg egecaccaca eccagetgat 63780
  ttttqtattt tcaqtaqaqa ccqqqtttca ccatqttqqt caggctggtc tcaaactcct 63840
  gateteaggt gateegeeca cettgeetee caaagtgttg ggattatagg cgtgageeac 63900
  tgcgcctggc cccttgtctc tttttgccag gggcttggga ggtggtagac aagacctctg 63960
  ggaagagag aatgcctgtc tgggaaaaaa attattgttt taattgctct ctttcattaa 64020
  gtacttactg tgtgtcaaat gtgtatgttc agtgcgtact tacattacct ctgttgtcag 64080
ggagagatca gtctgtgaat ggttgtagat tagggagagc cacatttctg ggtctcccaa 64140
  gaaaaggggg gttgggatat cccagcagga taaactette ettgttttee cccatacate 64200
  ctgaagttat aggacettea tgctgattae ttgttgacag agagettggg caetttaece 64260
  tggtcactgt gtccccatca aatttgacag tgctgttgcc acccaggatg gccgtctcct 64320
  getttggcca getcagetet teatgeagat taagtagtgg getgecagee gggggcagtt 64380
  teettetgea catgetggat atgtttgetg ceeggggtaa aaataatget geaggatgga 64440
  gecatgccaa ggggcttcag gtggtattta acateteetg gggctattte etectgggct 64500
  tecaactget gaaaagcage tecettetge tgeteeecc agtgggaagt teagtttgtg 64560
  gggggttgag ggggggcgag ggggggtcct tctgaccttc ccttcattaa ttgggcttag 64620
  taggggaagt cagtggtggt cagtctccta gagtgagagg tcatcaaaaa gtagtccatg 64680
  ttacctccta tcaaqttact taacttctct qaqccacaqt ttccttattt atttatttt 64740
  tqtttttttt tttqatacaq aqteteqete ttqtccctca qqctqqaqtq caqtqqcqca 64800
   atctcagctc actgcaacct cogcctcoog ggttcaagtg attctcctgc ctcagcctcc 64860
  tgagtagetg ggattacagg ctcctgccac catgcccggc taatttttgt atttttaata 64920
   gagacggggt ttcaccatgt tggccaggct ggtctcgaac tcctgacctc aggtgatcca 64980
   cccaccttgg cctcccaaag tgctgggatt acaggcgtga gccactgcac ctggccacac 65040
  aattteetta tttgtaaaat cagggtaata cetecettte tggttattga gaggatetga 65100
   aataaagtta totagoatag tgtotggoat gtagtaggtg ottaataaat agtttottaa 65160
   aatagatact taaagagcat gtctgctgcc tcagtggcac atgtcccagt ctctgttgat 65220
  cettetettg tettatteet ggetttacet gaacaccagg gtcacagtte tetggetgtg 65280
  tttggagagc cagtgtctct tgctgggtgg gattgaggga tgtactattt gaagaagagt 65340
   agtcaaacag gtggggatet tetgteeect ggagagggg tgtetagagg cgggggagaa 65400
   gtgattggct tgttccagtg attcttgcct gtctcatggt agccttctat tacccattgc 65460
   cccttgtcag gggagaggtg ggtgctggtg gtggtgtcca gacaggaccc agtttgaatt 65520
   tatttgaagc tggggacata agaactagtg gtgggggtgg ggaggggtga ggagttctct 65580
   gcatttaaca tttaagggca tgtggaattt caaaagcagt tttcaccagc atttcatgtt 65640
   tgtttggttg tttcttttgc ctttgagcat agtgctggtt gggggcaggg tggcttatga 65700
   tgaagatagt cagtggtgga ctcctgcata ggtgggtgga actccatata ggaaaacaca 65760
   ttaccgctgg gcttagtgcg gttgctacgg tgtctgtgtc tcctaagggg Caggaaaaag 65820
   aacagtetet aggagcaaaa gaggaagaga attgagtcag gggttttgtt etetetetge 65880
```

```
ttccaaagct gcaaggctgt gtccatgaga ccttgaggaa gcccctccag ttcctcagtg 65940
ggagggaaga aggttggccc tctgcactgg ctgtgttttg acagaagtaa aactcttgac 66000
tcagccttca aagttcaagg gtgggatatt gggagaggat gagcagcttt ttggcttgtt 66060
aagaaagtca cgtttttggc cagtataaag tggaggaggc agagtggggt gaggtgtgtg 66120
ggagtcctgt gggatggaga aagcagtctg ccaagggcca tgttacctgt gggtgatgca 66180
gagaggetgt ggteataatg gggageaggt agtgagaact etgtggggag ggetgtgttt 66240
gaaccactga ggtctgagca gggcccaggg caggaagcgt cctgtgttct ctgcctatcc 66300
accetgeatt aaagggaggg aageagagag eaggagetet ggggaeaggg aggggagtga 66360
gagggggatg ccaggtagtg ggtgactaga ggactcttat ccacagtctc agagcacaca 66420
gagatggctg aaggatgcca ctttaagtga taccttctgg tcatgctggc agtagcttct 66480
gtgctcagca ccatcttctg tcccccagct tttgaggggg cacctatgct ttggcaaatg 66540
gactttggtt ctgaggtttg gtgtcttagg ttgcctcaag cctgcactgg ttttgggaga 66600
ggaggtagag gcagctgtgt ccccaacaat agatgactgt ggccagcagc taagggaagg 66660
tgtgtgccca agetetggcc etgcagatgt ctatetttte etgccctcat etetgettec 66780
cacacccacc ccccacccac gtgcacacac caggtgttgt cctgagacct gagacagagg 66840
ggtgagetge atettgteag etgtgtagat etgecagtag etetacagtg getecettte 66900
agaatotgga atcacaaaat aagaatotca gagttggaag atacottaaa gggottotag 66960
ttattccacc ttccccatac caattagtgt gtaagtattt ccatcagttc actagctcaa 67020
ctgctgttcc cctctagtac catggaaatg cagtgttaat tcgattaatc ctagaatcaa 67080
agttggaaag agcettegac aagagetaat ceteacacte accecagtge caggatecec 67140
tggcaaaaca catttatgtg atgtgccgtt ccactcacat ttgaacatat gtattccatt 67200
cctgagcaac tctagctttt ttccagttgt ctttccccat ggcttcacca tttgtctgaa 67260
ttatccaact tggggcttat ataaaaaaaa gactaactcc tttctatctg acacaatttt 67320
agatgtgttg ggataaattt ttctccctgt gccctacctg tttcccttcc tgggcccaca 67380
gcattaagct aataggagga gagtottgca ttaaaactta tacaggaaag gaagcagaca 67440
atottttaca taataaggta gtaggaaatt aatottcata cacggagttt tatttttgaa 67500
attattatat tottattigt ataaatgtat ggaatagagg tgcaatttig ttccatgcac 67560
agettgtgta gtggtgaatt cagggetttt aggatateca teaettgeat aatgtacata 67620
aggeceatga agtaatttet cateatteae eccetecea eceteteaee ettecaagte 67680
tocattgtct atcattccat getettatgt ccatgtgtac acattattat tattttttga 67740
gacagagtee caettagtea eccaggetgg agtgeagtgg egegatetea geteaetgea 67800
coctocacct cotgggttca agogattoto ttgcotcago otocogagta gotgggatta 67860
caagcaaaca ccaccatgcc tggctaattt ttttttttt taatactttt attagagaca 67920
gggttttggg ttgttggcct ggctggtctt gaactectga cctcaggtga cctacctgcc 67980
tcagcctccc aaagtgttgg gattacaggt atgagccacc gtgcccaggg tgtacgcatt 68040
atttagcccc cacttacaag agaggacatg caatatatgt ctttctgtgt ctgatttggt 68100
ttcacttaag ataatggett ccagtteeat ccatgttget gcaaaagace atgattteat 68160
tottttttta tggccgaata gtattccatt gtgtatatat actacagttt ctttatccaa 68220
teatecattg atggecactt agattgaggt tgattetata tttttgetat tgtgaacagt 68280
 getgtgatag acatatgage acacacagaa ggtttaatgg tgttcatgga cacctcccct 68340
 agagggcete atcettetee tetaccetea gttcaacage agaaccaage gtgacaacet 68400
gtgccagagg ctgacaccag agggagaggc aggaggaaaa ggatgcagga ccctagaaga 68460
 gccataatgt tgccattaga agaaagctgc tgggcccatc tgactttttt tttcccccag 68520
 tttcttcaac catccttttt aatgcatgat ttcgagtctc acactgactt ctctgaactc 68580
 attccagttg gagtgagctg ggccataatg ttcaaagtgt gctgatcaga gtacaatggg 68640
 tatcacttcc ctcagtgtag acattatgcg tgtgtgtatg tgtgtgttta tatgtatagt 68700
 gtaacctcaa actcctgggc tcaagagatc cttcttgcct cagcctcctg agcagctgag 68760
 actataggtg tgcaccacca tgcctggcta aattttaaat attttgtaga gatgggggtc 68820
 acgetatgtt geccaggetg gtetegaact cetgggetee eteteacete ageetgecaa 68880
 aatgttggga ttacaggcat gagccaccac actcagctag atattctatt taattaacta 68940
 attaattaat ttttttagtg ggttaaggag tggaacgttt aatagacaga agaaagcaga 69000
 gaggagagca gttccttgtg aaggagagag agatgtctga aaaaaggcct agatagatat 69060
 tctattttaa tcagtgtatt taagattgga ttagctttct ttttttttt tttttttt 69120
 tttttttttt ttttttgaga tggagtctca ctcttgttgc ccaggctgga gtgcaatggc 69180
 acaateteag eteaetgeaa eetetgeete eeaggtteaa geeattatet tggeteagee 69240
 ccctgtgtag ctgggattac aggcacctac caccacgcct ggctaatttt tatatttttt 69300
 agtagagatg gggtttcacc atgttggcca ggctggtttc aaactcctga cctcaggtga 69360
```

```
tecaccegee teggetteec aaagtgetgg gattacaggt gtgagetace atggetggee 69420
tggattagct ttcatggtga ccacatcaca ccacggattc ccactgcact atcgtcagaa
                                                                  69480
gctcccgtgt ctcctttaca catatcgtga gaaaggagat ggagccatgt tgcatccatc 69540
totttatttg tgcagttggt gttttggact cagtatagtt acctttaacc tctagaaatc 69600
ctactttctt gttcttctat gctttctcag catgaaagtg gtaggatgct aagctttgtt 69660
ctggtttttc ttggtgcagg agaggaggag gccggaatgg gggttacaac ttgggcccgg 69720
ttatactcct gaggctcaga tgagcccggc caacatggcc tcatgctgga gaggacttag 69780
cttctgagtc aatttgaaaa gtcttttaat atgaattaaa gagaaagtgt gggctggggg 69840
cagtggctca tgcatgtgat cctagtgctt tgggaggctg aggtgggtag gttgcttgag
cccaggagtt tgagaccagc ctgggcaaca tagtgagacc ttgtctctac aataagttaa
aaaattagct gggcatggtg gcacccacct gtagccccag ctacttgaga ggctgaggtg
                                                                  70020
gaaggatcac ttgagtctgg gaggttgagg ctgcagtgag ctgtgattga gccactgcac
                                                                   70080
tccagccagg gtgacagagt aagactctgt ctcaaaaaaa aaaaagttgt tggcaaagac
                                                                  70140
                                                                  70200
aaaactacta ttcaagcact catctgaggt gctaggagac ccccgggctt tgtggcaggg
gctagaaggg ccctgtctgc ccagttatac ttaggaactg agaatttgaa ctcttgctac
                                                                  70260
tgctcccagg acaggatctg cttaccaatt cagccatttt ctgagttttc atggcacttt
                                                                  70320
gaggacagca tttatcatac tattttgtgc gttgggagtt cctatggcca gaaactattt
cttattcatt ttcaaatccc tagctccaaa gccaaggtat tacaccccag aactaatagc
tatcatttat taagtactaa cttaggcact aaaattaggt actotocata tattaatoto
                                                                  70500
acaacaaccc aacaaggtta atgctaatat ttccatgttg taggtgaaga aactgaggct
aaagaccaca gctctaccaa agcctctgct ctttcttcaa atgaatgagt gagtcggggg
                                                                   70620
cggttgctct gagtgagagt gggccagagt gggttcaggg cattcaggag ccaccacagc
                                                                   70680
tcattcgtgg aggtgtctaa tcagctatgc taattgattg tcgtgtctgc aatatcagat
                                                                   70740
gcatgcttaa ttagcacatg aacteteetg teagatatte etggagggge tetgeeagee
                                                                   70800
aacctaggcc cagccacagg agcctgctgc tttcttggaa acagggtggg gaagcatgat 70860
gatcccagta ttgacaagga tcccctgaga acaggaaggt ccactgcttt gtcgtgtggg
                                                                   70980
aagcagattc aggatgaagc cetgtctaca agatgtgtcc agtctcctcc gectcgaggc
cettggttca tegacetett cectacagee tttggaettt geaceactet ttgaggeete
                                                                   71040
tgtgcttttt tccaagctcc tgcttctgcg ctggtcttcc tctccctagc aaatccttat
tcacccttaa gggtccagct caaatgtcac ttcctttgtg gagttccccc tggcccccgt
                                                                   71160
gctacccgca gagtggcaga atcaaatgct teetcttcag acttgctcct attgtacttg
tacctacctg actotaatgt gagtototto aaattacagt gtttttgacg tgtttttoto
                                                                   71280
ccccggccag acttagggct tattcaaggc agagaccaca gtcttcagca tccggcacaa 71340
agcccggcct gtacaagaca ctcagtacat ttaatttgtt gaattaaact gaatgctagg 71400
ttgaggttcc actgcaggta agaactgggc aagtgtaaac ttccagaact cagcagctat 71460
ttattagtga tatgcagatg taggtagggc atctttgaaa tcttcccaag gattctgtga 71520
teettatttt teettteac aataateete teetaettgg gaaaaagggg gataaaateg 71580
cactttggcc ccagcctggg gagaatcttg gcattaggct ggggggccat ggtgggagga
                                                                   71640
agcatgggac tggggcctaa aggccatcaa ccagactgca agctgcctga gtgcaggatg 71700
tgacttcccc tccctcccac acatatggcc attgcttcac ctggagtgac ttgggactgg 71760
ggaatcaggg gtgggcagca gtgcaggaaa acccatccgc accagcctgg ggctccctct 71820
totcactace teatgaggee etgtggagtg tggaetgttg etgetgteet gatececcaa 71880
atgccataac tgctgacttc tgatgtaaat agtgtacatt tgttttttac tttgcagcta 71940
atttgcatta acttctctga atgacagaca tataggaatt ccctgatttc tatgacctca 72000
cttccacacc acaaaaaacc acagtggtcc ctatacctct gtactcaggg actcccaacc 72060
caggtgggca gataccaggg ggtttctgag gagccctgca tcaagcaggc accagcccag 72120
gaggaagega tecaggaate ceactacece ggageceact getetggegt etettettg 72180
tetetegggg ttgtgegggg tgagggeatg ggggtttgtg aaatgtette gtgattttgt 72240
aattcaggct agggagtcat tcggagaaaa gcgaatgaaa agtagggtaa aggggaaaga 72300
ggggctttgt gacttaggtg ggctttgcag aaggacagga agccacaccc cgagcettac 72360
 aaggcaaget ggatgggget geeeggetge aatggggatg gaeegataca gaeegeteag 72420
 tgtagccacc tgctggacac atggagtcat agcgttctgc ttccttcatg cttcctaccc 72480
tecagetgeg cetgetette tttetteett ettteteete etteegeeta gtteegeece 72540
 ggcccgcata cctgctttcc ctcttccctc aggtgtgact acccagatgc atctgtcttg 72600
 gcccagggct ggggactctg aatttcctcc tttggtgatg actgaaaggg agcagctatc 72660
 cctggttgag gccagagaga aggcttttca tctccatgtt cagtctctcc accttctcgc 72720
 ttggcttgct gggatcctgc gcttggctgc gattagaggc cactgaattt attgtccaaa 72780
 ctgggatgct tctgagagtg aagggtgtgt gtgcttgcta ttagtaatta tgcagagaca 72840
```

```
acagetgtag accagaattg tecegggeea geggggaete atggtaagea tagtteegag 72900
ggtccgccgg ccttttcggc cgtgcgtcag gtgtggaagg ctaaggcggc cagcagaggc 72960
tgctgcggca cttgttatgt gcctcactat ctaaaaagct ccttttgcca tgctgggact
gtggtggtg aagttggttg tcgtacaggg ctaaggtccc ctgagtagtg attgtaccag 73080
atttgctcac ctgggcctgg cgcacaatgg gataagaaag ccgcctgctt cctctagtct
gggtgggaga cacagcccaa agtcccaggg cctaccttct cagaaactcc ccatcatcct
ggattggact gtgcctttcc tgaattctga cacttcttgt tcctgcccct tcaggcaaag
                                                                  73260
actgggcaag cagtttccta gcactgccag ctctgaggct ggtgcctttc tgggtggatt
                                                                  73320
attggeette etggatacat tggeaggagg acteatgggt eggeeceagg atgeeetgge
                                                                  73380
cagaggggac ccaaggaatg cctgacagtt tctctgcctg acttgcaggg gggaattcag
accageettg gagteetgtg aaggggaagg geteetggaa tettetagee eteetteete
                                                                  73500
tcacccagtt ctaactctgg cagaaagacc tcatttcctc ttccccatgt gggagacttt
ccctcccttg acccctcttg cagttgggag accttgatcc ttgtgggagg aaggggttgc
tgtaccagga tggggtccct ccgctcccct ggccagggga agcatgacct gctgagctgg
agtotggccc cgcaagotgt tgtggcctga cotgtagttg cttgcccagt accagoccct
                                                                   73740
                                                                  73800
cteteceate ttetetecet geteacetga agggagagge cagtateagg etttecagge
tacgtgctgg tgatcatacc atggcaaagg gcggtgtctc acacaggctg cgggagagct
                                                                   73860
gccctgctta agcagagaat tctggagcag cagtgggtat cccaggcagc cacagggatt
gccatggcaa cacgcgaggc agcagcagcg ggagacggga tggagcaggg cgttttctag
                                                                  73980
gctagagctg aattcctggg gtggtcagga gagggctgga gggcaagaga tccataaacc
                                                                   74040
cacagetgee eegacagagg geagtetgee tttgeteetg geecettgte agtggaaate
cgacaccccc tggtacatgt ctgttaggtg tccagcctgg gcagagggcc ttgttggtgt
gtggagaggg ggaaggggaa tcaaacttaa ctgcagagat ttgttttctc agtacatctg 74220
aagaatagaa atgggtttta ggctgcgcca gcctgcgttt ttctacctgg gggactctga
                                                                  74340
gccatcaaag ttaacctaga ctagtaaccg gggatcaatt acagacctgt aatatgcttt
ccaacttccc attgtaaaaa gcagcctatt tggaaaaaaa ataaatgaaa gtgcttttct
                                                                  74400
tggtctctgg tgccactgag ccagtgtgat tccctccctc cccagttgcc tttgcccact 74460
totcactcat tacctctact caattagcca aggctgggtt aacccctcaa gagccaggat 74520
ttgggtgaga ggggattgct gtcaccttct acaggcacgc cctcctccta gcacagttct 74580
cgggagegea gagegggeea agtecagage etgecaacet cetececace eteteteteg 74640
ctgccaaatc tgactttgat tagcgtgtgg agggggaaga aagcaggaaa atagaatatt 74700
aaaatettaa tteaatttaa aacaetgtea tteacaggea tgecaaacag tgagatgaet 74760
aattattatg caaatgaggc agatagaaaa gtgattaata attgcacaaa ttaaaaaatta 74820
ttgtaaacat cctgtgacga gtgataagtc cgatggagag gcgagagcgg tgggccgggg 74880
aggccatggc ggagctggct cctgcatcct tatttcctca ttagggggat ttaattagcg 74940
cctgatgatg gggctccgtg ctgccagggg tggaggagtt ggtggccagg gcctgggcgg 75000
totgtgetgg atcoteggtt tttctccagt tcctccttat tgctctgtgg ctggggctgg 75060
agctggctgc acaggaggag gggtgggttg gggttgggga aaggctggac accatagagg 75120
ageaggtgct gtgcaaagct tctctgccgc cttccactgg ccttttgccc gctgctacct 75180
ctgtcattta agtcctcagg tgtgggtcag gggtgttggt gaggaggccc ctgggtgagg 75240
aactgtgggc acatcetgat tcagccaggc atatteetca gggtttagtg aagegacaca 75300
cagggcacgt ccccaatgct gaaaggtccc agggaggata gacaggtata tgatgctgcc 75360
tggggcctca gggttgcctt gggtccaagt ttccctgact ctgctgggca catagaaact 75420
aagtcagtgt cctgagccaa gtgacttgcc cttagccatg ttcaacctgc atccaagcgc 75480
cccgcagcag ggaatgctta ggagtcactt tggcttgggt gggcatggct gctgcaaggc 75540
aggggacaga ggaggccgag ttctttgggc ccagcagcac caggtgcttt ccagggcatg 75600
cagcottect ggatteetee tgeccaaata gggaageage tgatatgtte ttgacaaaac 75660
ataccagcca gccacagtac agcttccccc tgccagtccc cgagccctga actctgagca 75720
ggaggggatg ggactgggtc taggctcaag gaaaggtggc tgatgatggg aaatccatct 75780
ccctgctcca cccccagtca ccatggacct tagggagatg gtcttccttg tccagagaag 75840
accacagaat aagctgggag gtgaagagcc tggtgaagag cttttgctct tcagaggaac 75900
agtggatgct ggaaattctg gcagttggga aggcttctgo acagggccaa ggtgggaatc 75960
tggcctttga aagatgtaga ggactcagaa aagagggttg gaggtgagaa atagagagaa 76020
tagogttato caagtottta cottototot aagagoocag attitootaa oggggotaag 76080
aagetgaggt tttcacagge caaaggeeca geetgtgtgt eectaaattt etetteetga 76140
gactgtggtg taaaattaat tttttttcc tggtgagggt ttggaggtga gaaaggttta 76200
tttctgtttc aggactcaca cagttatccc agggttaata acctgcacac agccttgtca 76260
ccacagocac tagtacccct ottoccacco cotototgcc agootcatgt ottoactotg 76320
```

gttcctgggt ttctctagtc cctttctgat tcctggagga ggaaagttct ttcctattgg 76380 gactgcaagt ccacccctct gacttctggc taaagcttcc tggactctga aggctctccc 76440 ttcactgtga actgtttagc catagetgcc aaccttcaac aaactccctt ctccatctcc 76500 tototttgcc cactootgac tootgcccta tgctaccctg ageccctcct gggttettat 76560 totgtttttc ttttgttttg gtttctctgg ggctctgctg aggcagcaaa gggtgatggg 76620 gtatggtact gattctgtgt ttaccttgga caaactatat cacctctctg tttcctcatt gttataactg ggaaaatgct acaatctcat ggaatctttc actttcccat cttcatcagt 76740 tcatttattc catcaagact tcacctctac gcgtcaagtg ctggggatgc aaagctgcag 76800 atggtctcaa ggaacgcgag ccctgttggg aggcagataa aggaacagca cgcgcagagg 76860 76920 cccgqaggag ggaggagaat agaagtgtgg agactggcaa gggatttggg atggcaggag gacaggttgc actggggagt ggtagagttg gaggcctttt gttccctgga atttcaatac 76980 gattttgtgg gctctgagca ggtaagaaag gactttgttg gggtggcagg caggactaac 77040 actqtgtttt agaaagaycg ttttggcagc agtgtggaga tgggcaaggc tggaggcagg 77100 77160 gtccccaccc agaggcagct gctgctgtct gtatgaaaga cgatgaactg cagccatcag gtgtggctca agagtcacgg gaagaggaga gagctttgtc atgagtcaga aaaggcagga 77220 tgcagcatct cagtgactgt gagggtgacc gagggggggt cttgggtgac acctgggttt ctggcatgga gcaatgctct tctttgagaa gagggatcta gggaagaagg agagatgatg 77340 atggtgttgc tttgggaatc ctgggaatga ccaccctggg tttagttgcc tgggacggag 77400 tgggaattga atatctgcta ttgaatattt gatattgaac atgctgaatt tggcgcttca 77460 totgoottgo otgitttatt totoactotg accatacota gatottitga aaggaggott 77520 gaccctatcc tgaagcttga ccctgacctt ctacctttca acattttggt tagcgggcgc 77580 ctgcttgcgg actttctgag atgcacttct cagttattca gctgtgtcta cattcattcc 77640 cacaggetet gggcaggttg gaagaaccca catttgaccc tatggcattg gacttgggtt 77700 qttqctacct ctattctqtq ccatqqqqaa gaaggctctt ctctgctgag tcctaacagg 77760 cagatactgg ctgtaaatcc tttctagacc cctccccggt gcccacgctc tgaggctact 77820 cggagggegg tgtgttgttg ctgagacccc tgaatcgcac tacttcaggc tgtcccctca 77940 cctcgggggt ggagataagg cctggggtct gagtttgagg ggactgacgc caggcagggc tcctagcagt aaggtggaac tgcttccctc ctcagagcga ctttctaaac cagcttccca 78000 ttcctctgag gctgccgcca cccctgggaa gcacacattt gtggttgccg aacagttgaa 78060 gggcagtggc tetttettee agggcagtgt gggcetgeet etggeteece egggaggget 78120 geacceccae ceacctgtge cecteattaa gagtaageag cecagagtge ageacttggt 78180 gggacccatg aagaccccac caggagteec tagtggteec cagtgtetee attatgeect 78240 ctgcagttct cacagtgccc taggaaagtc catgtgcttt tgctctccag agagctcctg 78300 gtcactttct aatatgtete cagcaactca gcattatcag tattgcccca atatetettt 78360 gatggaatcc ctatcaggct actggcattc atagctactt cccacagaat cccaggaaca 78420 ctccagtaat teccagtgag eteccagtag tgccaggttg eteccatace tcacagtggg 78480 cttctagtga tatcacattg tgtacccagg agcacctggt gttcccccaa gaacgttcca 78540 gcatgttccc aagaatgctc caacacatgg catcaacatt ccactattcc tgcaagattt 78600 ccaqtagatg ccattacttc tcaagttatc tccaccaatg ccactgatgt gcttagagga 78660 gaatetgetg teetgeecae caggaatgaa gagaggttet ttgeetaete eteetgeaag 78720 acacctgggc tttcctgctt tgggaggctg gtagggaagg caaaggagtg ggaataacat 78780 ttgttgagtg atagccgtgg cttaggcatt tatttgtgca ataaactgca aggtgggtgg 78840 tatccctatt ttatagactc agaaactgtt acccagagag tggagtaatt ttttccaaa 78900 ggcagtaagt ggcagggagt gatcagaagg gcagctctgt caggtctgac atccctgctt 78960 gtccggagcc tgcagagacc cagagaaggc aaatcccagg gccagagatg cacagggtag 79020 gggcggggga gggtgggcag cgggctctag gctccttcct tccctcccta ctttgttttc 79080 teetttggat tgcaggegta ttcatteetg agaaagaaag gaaaggggtt aggactggtt 79140 gagetgteet ggtttetttg gagagaaget gtggtteeeg gaacgtettg getetetggg 79200 gactgcaggg gtcagatcca tcccctccag tttcacatgc ctactcagct tccacattcc 79260 acatccagtg gctcaccaga cccacccacc ggcccagatg acccagttcc agggccggcc 79320 tragggttet gggeterete etgggeetge cetrageeet gggearaace traaactera 79380 ggtcctgggt tgtacatccg cetttctgcc cetttcccac actcgctgct gctctcccac 79440 tggctgcctt ccctggcatg ggtgaccttg ctagtgccag gggactctga acagcgctga 79500 ctcagcaggt ggggcgatgg agccactctg caggtgggga aacaggggag caaggctggt 79560 tettteettt ceetgaceeg geggggteec tttgecettg ggagtgtgga eggaagggca 79620 gggagctgga cagggaggat gaggtccagc gccctgggtg agggccctgg tcggggagac 79680 ggtgcccggt ggcttggcct ccctagcaag gactctgccc cttgttcctc agcctgtcag 79740 ggagaagagg aagggetete tetggtgetg tgtegagcag cageeteeca caeggagtgg 79800

```
ggaggggaaa gttgaaacgc accttgactc ctgaccatct cctccccacc ctcaccccca 79860
cccccaccac ggcagacatt gttggaaggc atattaatgg aggggttagg cagtttggag 79920
acagactgcc taggttcatg tccttctcta tctcattctt ggacatatca cttagggtct 79980
ctgaaccctg atttctccat ttataaaatg tggctaataa tgttacttac ctgtcacatg 80040
gtaaatgctc aattgaaaag gctaacatga gaatgccatt ttctgttatg tacatgatgc 80100
ttcatacaat cacactggcg cacatatgcg attatgtgtg ggctttctgt gcgctctgcc 80160
cttccccagc tttgctgtct gtccttgttg cttccagaag gttgagaggg aggtgagggg 80220
tetgeteetg acaatgetga etaetgaggg getgagtget geecaggaaa gtaggtagea 80280
gaggagagaa gacttggcct aagcgaggga gccagggcct tacagaggaa aggaaaaggg 80340
ggcaggggga aggaggacag ggagggtggc tgggtatggc aggagtcagg gcatctcaga 80400
ggcatgaagg agetgggggt getgeettee tacteggget caccegteca geecccacae 80460
tgccctccac accagacacc cagcagtgct gctaaggcca ctggccaggg ggtgtgggcc
acctgcacct actgcttgcc tttgggggag attttttttg gggggattct tggctctctt
gggttatgct cctccttctg gtgtacccta ggcagggaag agtttgggga gaatgggagg 80640
ctgctgtgag ggttataggt gggttacttc acggactccg tgagtctggg gctccttctg
tqaaqtotca qtqacaqqac acqaacccaa qaactgttgg catgtggcat ccttgcctca
ggagetette ageaagtget ggagtteaca tggeeageet gagggagggg tettetgtgt
totototgca cocottocco tocotgcago coagtgtoot cagggcaggg gtgggtggca
gtggggagga gggagggga atggtctgtg atctctggtt gcagtgaatt tgggactaaa 80940
catcattaat gctgacagat gccagccata ctaacttgta gaataacagg acaatctagg 81000
                                                                   81001
<210> 2
<211> 1879
<212> DNA
<213> Homo sapiens
<220>
<221> 5'UTR
<222> 1..29
<220>
<221> CDS
<222> 30..1121
<220>
<221> 3'UTR
<222> 1122..1879
<220>
<221> allele
<222> 1153
<223> 17-41-250
                      : polymorphic base C or T
<400> 2
agacgtgagc agagcaggta atg gca agc atg gct gcc gtg ctc acc tgg gct
                                                                      53
                      Met Ala Ser Met Ala Ala Val Leu Thr Trp Ala
ctg gct ctt ctt tca gcg ttt tcg gcc acc cag gca cgg aaa ggc ttc
                                                                      101
Leu Ala Leu Leu Ser Ala Phe Ser Ala Thr Gln Ala Arg Lys Gly Phe
                                20
            15
                                                                      149
tgg gac tac ttc agc cag acc agc ggg gac aaa ggc agg gtg gag cag
Trp Asp Tyr Phe Ser Gln Thr Ser Gly Asp Lys Gly Arg Val Glu Gln
                                                                      197
atc cat cag cag aag atg gct cgc gag ccc gcg acc ctg aaa gac agc
Ile His Gln Gln Lys Met Ala Arg Glu Pro Ala Thr Leu Lys Asp Ser
                        50
```

245

ctt gag caa gac ctc aac aat atg aac aag ttc ctg gaa aag ctg agg

60		Gln			65					70					75	
Pro	Leu	agt Ser	Gly	Ser 80	Glu	Ala	Pro	Arg	Leu 85	Pro	Gln	Asp	Pro	Val 90	Gly	293
Met	Arg	cgg Arg	Gln 95	Leu	Gln	Glu	Glu	Leu 100	Glu	Glu	Val	Lys	Ala 105	Arg	Leu	341
Gln	Pro	tac Tyr 110	Met	Ala	Glu	Ala	His 115	Glu	Leu	Val	Gly	Trp 120	Asn	Leu	Glu	389
ggc Gly	ttg Leu 125	cgg Arg	cag Gln	caa Gln	ctg Leu	aag Lys 130	ccc Pro	tac Tyr	acg Thr	atg Met	gat Asp 135	ctg Leu	atg Met	gag Glu	cag Gln	437
gtg Val 140	gcc Ala	ctg Leu	cgc Arg	gtg Val	cag Gln 145	gag Glu	ctg Leu	cag Gln	gag Glu	cag Gln 150	ttg Leu	cgc Arg	gtg Val	gtg Val	999 Gly 155	485
qaa	gac Asp	acc Thr	aag Lys	gcc Ala 160	cag Gln	ttg Leu	ctg Leu	ggg Gly	ggc Gly 165	gtg Val	gac Asp	gag Glu	gct Ala	tgg Trp 170	gct Ala	533
ttg Leu	ctg Leu	cag Gln	gga Gly 175	ctg Leu	cag Gln	agc Ser	cgc Arg	gtg Val 180	gtg Val	cac His	cac His	acc Thr	ggc Gly 185	cgc Arg	ttc Phe	581
aaa Lys	gag Glu	ctc Leu 190	ttc Phe	cac His	cca Pro	tac Tyr	gcc Ala 195	gag Glu	agc Ser	ctg Leu	gtg Val	agc Ser 200	ggc Gly	atc Ile	Gly ggg	629
cgc Arg	cac His 205	gtg Val	cag Gln	gag Glu	ctg Leu	cac His 210	cgc	agt Ser	gtg Val	gct Ala	ccg Pro 215	cac	gcc Ala	ccc Pro	gcc Ala	677
agc Ser 220	ccc	gcg Ala	cgc Arg	ctc Leu	agt Ser 225	cgc	tgc Cys	gtg Val	cag Gln	gtg Val 230	ctc Leu	tcc Ser	cgg Arg	aag Lys	ctc Leu 235	725
acq	ctc Leu	aag Lys	gcc Ala	aag Lys 240	qcc	ctg Leu	cac	gca Ala	cgc Arg 245	atc Ile	cag Gln	cag Gln	aac Asn	ctg Leu 250	gac Asp	773
cag Gln	ctg Leu	cgc Arg	gaa Glu 255	gag Glu	ctc	agc Ser	aga Arg	gcc Ala 260	Phe	gca Ala	ggc	act	999 Gly 265	Thr	gag Glu	821
gaa Glu	ggg	gcc Ala 270	qqc	ccq	gac	Pro	cag Gln 275	Met	ctc Leu	tcc Ser	gag Glu	gag Glu 280	. Val	ege	cag Gln	869
cga Arg	Leu 285	cag Gln	gct Ala	ttc Phe	cgc Arg	cag Gln 290	Asp	acc Thr	tac Tyr	ctg Leu	Glr 295	Ile	gct Ala	gcc	ttc Phe	917
act Thr	Arg	gcc Ala	ato	gac Asp	Glr 305	Glu	Thr	gag	gag Glu	gto Val	Glr	Glr	cag Gln	Lev	gcg Ala 315	965
cca	cct Pro	cca Pro	cca Pro	ggc Gly	His	agt Ser	gcc	ttc Phe	gcc Ala 325	Pro	gag	Phe	caa Glr	caa Glr 330	aca Thr	1013
gac	agt Ser	ggc Gly	aag Lys	: Val	cto Lev	g ago 1 Ser	Lys	ctg Leu 340	Gln	gco	cgt Arg	Let	gat Asp 345	Asp	ctg Leu	1061
tgg	gaa Glu	gac Asp 350	ato Ile	act	cac His	ago Ser	Let 355	ı His	gac Asp	Gl:	gg¢ Gly	cac His	Sei	cat His	ctg Leu	1109
		Pro	tga	a gga	tcta	ect			cc a	ttco	cago	et cy	/ttgt	ctgg	ı	1161

<211> 366 <212> PRT <213> Homo sapiens

```
ggagcettgg etetgageet etageatggt teagteettg aaagtggeet gttgggtgga
gggtggaagg tcctgtgcag gacagggagg ccaccaaagg ggctgctgtc tcctgcatat
ccagcctcct gcgactcccc aatctggatg cattacattc accaggcttt gcaaacccag
                                                                    1341
cctcccagtg ctcatttggg aatgctcatg agttactcca ttcaagggtg agggagtagg
                                                                    1401
gagggagagg caccatgcat gtgggtgatt atctgcaagc ctgtttgccg tgatgctgga
agectqtqcc actacatect qqaqtttqqc tetaqtcact tetqqctqcc tqqtqqccac
tgctacagct ggtccacaga gaggagcact tgtctcccca gggctgccat ggcagctatc
aggggaatag aagggagaaa gagaatatca tggggagaac atgtgatggt gtgtgaatat
ccctgctggc tctgatgctg gtgggtacga aaggtgtggg ctgtgatagg agagggcaga
gcccatgttt cctgacatag ctctacacct aaataaggga ctgaaccctc ccaactgtgg
                                                                    1761
gageteetta aaceetetgg ggageataet gtgtgetete eccateteea geeceteeet
                                                                    1821
ctgggttccc aagttgaagc ctagacttct ggctcaaatg aaatagatgt ttatgata
<210> 3
```

```
<400> 3
Met Ala Ser Met Ala Ala Val Leu Thr Trp Ala Leu Ala Leu Leu Ser
                                    1.0
Ala Phe Ser Ala Thr Gln Ala Arg Lys Gly Phe Trp Asp Tyr Phe Ser
            20
                                25
                                                    3.0
Gln Thr Ser Gly Asp Lys Gly Arg Val Glu Gln Ile His Gln Gln Lys
                            40
                                                45
Met Ala Arg Glu Pro Ala Thr Leu Lys Asp Ser Leu Glu Gln Asp Leu
                        55
                                            60
Asn Asn Met Asn Lys Phe Leu Glu Lys Leu Arg Pro Leu Ser Gly Ser
                    7.0
                                        75
Glu Ala Pro Arg Leu Pro Gln Asp Pro Val Gly Met Arg Arg Gln Leu
                85
                                    90
                                                        95
Gln Glu Glu Leu Glu Glu Val Lys Ala Arg Leu Gln Pro Tyr Met Ala
           100
                               105
Glu Ala His Glu Leu Val Gly Trp Asn Leu Glu Gly Leu Arg Gln Gln
                           120
Leu Lys Pro Tyr Thr Met Asp Leu Met Glu Gln Val Ala Leu Arg Val
                       135
                                            140
Gln Glu Leu Gln Glu Gln Leu Arg Val Val Gly Glu Asp Thr Lys Ala
                    150
                                        155
Gln Leu Leu Gly Gly Val Asp Glu Ala Trp Ala Leu Leu Gln Gly Leu
                165
                                    170
Gln Ser Arg Val Val His His Thr Gly Arg Phe Lys Glu Leu Phe His
                                185
Pro Tyr Ala Glu Ser Leu Val Ser Gly Ile Gly Arg His Val Gln Glu
                            200
                                                205
Leu His Arg Ser Val Ala Pro His Ala Pro Ala Ser Pro Ala Arg Leu
                        215
                                            220
Ser Arg Cys Val Gln Val Leu Ser Arg Lys Leu Thr Leu Lys Ala Lys
                    230
                                        235
Ala Leu His Ala Arg Ile Gln Gln Asn Leu Asp Gln Leu Arg Glu Glu
                                    250
Leu Ser Arg Ala Phe Ala Gly Thr Gly Thr Glu Glu Gly Ala Gly Pro
                                265
                                                    270
Asp Pro Gln Met Leu Ser Glu Glu Val Arg Gln Arg Leu Gln Ala Phe
                            280
                                                285
Arg Gln Asp Thr Tyr Leu Gln Ile Ala Ala Phe Thr Arg Ala Ile Asp
                        295
                                            300
```

```
14
10
1 1
```

```
Gln Glu Thr Glu Glu Val Gln Gln Gln Leu Ala Pro Pro Pro Pro Gly
     305
                        310
                                         315
     His Ser Ala Phe Ala Pro Glu Phe Gln Gln Thr Asp Ser Gly Lys Val
                    325
                                         330
     Leu Ser Lys Leu Gln Ala Arg Leu Asp Asp Leu Trp Glu Asp Ile Thr
                340
                                     345
     His Ser Leu His Asp Gln Gly His Ser His Leu Gly Asp Pro
                                 360
     <210> 4
     <211> 5381
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> 1..918
     <223> 5'regulatory
                           region
   <220>
    <221> exon
    <222> 919..930
    <223> exon 1
    <220>
  <221> exon
  <222> 1442..1498
     <223> exon 2
    <220>
    <221> exon
    <222> 1613..1724
<222>
(0 <223>
(1) <220>
     <223> exon 3
     <221> exon
     <222> 2243..3940
     <223> exon 4
     <220>
     <221> misc feature
     <222> 3941..5381
     <223> 3'regulatory
                           region
     <220>
     <221> allele
     <222> 319
     <223> 17-42-319 : polymorphic base C or T
     <220>
     <221> allele
     <222> 3213
     <223> 17-41-250
                      : polymorphic base C or T
     <220>
     <221> conflict
     <222> 1241
     <223> 17-39-343 : T in ref genbank AC007707
```

```
Mary South Services and water the services of the services of
```

```
<220>
 <221> conflict
 <222> 1447
 <223> 17-40-202
                 : G in ref genbank AC007707
 <220>
 <221> primer bind
 <222> 1..11022
 <223> 17-42.pu
<220>
<221> primer_bind
<222> 553..11575
<223> 17-42.rp
                complement
<220>
<221> primer_bind
<222> 899..11920
<223> 17-39.pu
<220>
<221> primer bind
<222> 1246..12267
<223> 17-40.pu
<220>
<221> primer_bind
<222> 1441..12461
<223> 17-39.rp
                 complement
<220>
<221> primer_bind
<222> 1632..12651
<223> 17-40.rp
                 complement
<220>
<221> primer bind
<222> 2964..13984
<223> 17-41.pu
<220>
<221> primer_bind
<222> 3432..14454
<223> 17-41.rp complement
<220>
<221> primer_bind
<222> 300..318
<223> 17-42-319.mis
<220>
<221> primer_bind
<222> 320..338
<223> 17-42-319.mis
                      complement
<220>
<221> primer bind
```

```
<222> 3194..3212
 <223> 17-41-250.mis
 <220>
 <221> primer_bind
 <222> 3214..3232
 <223> 17-41-250.mis
                         complement
 <220>
 <221> misc_binding
 <222> 307..331
 <223> 17-42-319.probe
 <220>
 <221> misc binding
 <222> 3201..3225
 <223> 17-41-250.probe
 <400> 4
 cagcagatga gactggaaat gagtcaggat gagccacagt ggaggatgaa ttaaatgggc
                                                                       60
 aggagtgtgg tagaaagacc tgttggaggc tatgaatgca atcaaggtga cagacaactq
                                                                      120
 gtgcaatgat ggtagtggaa atggaggaga ggggattgat tcaagatgca tttaggacca
                                                                      180
 agaatcggga gcttgtgaac gtgtgtatga gtactgtaga cggagtgggt gtgtcatcag
                                                                      240
 agaagatetg agcatttggg cttgetetee teagaggeee tgegagtgga gtteagettt
                                                                      300
 tecteatggg geaaatetya etttegetee agtteetggg geteagagte eetggeecag
                                                                      360
 atgestettg coatsteats theacestgs stygettess thesetytts caggattest
                                                                      420
tcataaagag ggatgtggtt ggtctttaac cctatgaatg ctggctgagg atgcctgcgg
                                                                      480
 aacctgtagt gaagctttca ggggctgctc gggttctggc tggtaggtga acactgtcca
                                                                      540
 tettgeegge tgggacacag tgactetggg tagttgtgta agagagggge cettggeaga
                                                                      600
 caaacaggtt cttctctgtt ggtgggccag ccagcaggtc agtgggaagg ttaaaggtca
                                                                      660
tggggtttgg gagaaactgg gtgaggagtt cagccccatc ccccgtaaag ctcctgggaa
                                                                      720
 geacttetet actggggeag eccetgatac cagggeacte attaaccete tgggtgecag
                                                                      780
 ggaaagggca ggaggtgagt gctgggaggc agctgaggtc aacttctttt gaacttccac
                                                                      840
 gtggtattta ctcagagcaa ttggtgccag aggctcaggg ccctggagta taaagcagaa
                                                                      900
 tgtetgetet etgtgeecag acgtgageag gtgageaget ggggeagagg gatgggggte
                                                                      960
 acagtcctaa gggagggcat tgcaggtggc ctcaggqgaq aqcctqqqqt qqcccctaaq
                                                                    1020
 acgtcctctt ggaacatttt ggcagagttg cctcttcgcc ctcattatgg ctcagttttt
                                                                     1080
 ccaccatgaa atgggaggga gggagacagg tgggcagggg agaggtggta gaagtggcct
                                                                     1140
 agagaactgt tootggggto tgggacettt gegaaggggt tagagcacca cgctccctgc
                                                                     1200
 tatgtgactg aggtagcaag agcacqccct cttcccatqt ctgaggaaga caccctagcc
                                                                     1260
 teettgactc acctaggtca gteetettga geeccaacag etetgtgete eccageecaa
                                                                    1320
 ggaaggggta acaggatttc gggcagttgc ccctgcagag gcccctggg caagtcccct
 gegecatgic cettegiete ettetteece taaccaggee tecetecace tgiettetea
 gagcagataa tggcaagcat ggctgccgtg ctcacctggg ctctggctct tctttcaggt
 gggtctccga ccctgacttc aacgtggggg tgtgggtgga ggctggccag agggccctgt
 ccaccetggg ggaggagage ccaggeeetg attacetagt ccetetecae agegtttteg
 gccacccagg cacggaaagg cttctgggac tacttcagcc agaccagcgg ggacaaaggc
 agggtggagc agatecatea geagaagatq getegegage eegegtgagt geecagggga
 aggggtgtag gcgaagggag gagacagctg ggccatgcca tgatgacctg cctctgctgc
                                                                    1800
 ctcaacctct gtggccgctg ctgggacaga ggaaaggagc ggtgctagct ctgtctgcag
 atcccggcca tcctgggctc tttagcgccc tctgcctgca gcccccgcct tgacaactcc
                                                                     1920
 gtagetgttg ecceettget caetgaggeg egggaeetgg gateaategg gaggaegeee
 gctgcagtcc ccagaatcaa aggatgatgt ggcgcatcta tgtttctttg gagagtgttg
                                                                     2040
 taggtctgga tttgtatggg caatgtgttt gtgcttcgtg cgtgagttgt tactqgccaq
 ggctaggaca agageceteg accetqqqqc caacqccetq cqtccttqqt teccccaqaq
                                                                     2160
 gatcagtgcg cgatgacttg gggacaaagg agatgatggg ggctagcagt ctgacggcct
 ggatatetgt cecettetee aggaceetga aagacageet tgagcaagac etcaacaata
 tgaacaagtt cctggaaaag ctgaggcctc tgagtgggag cgaggctcct cggctcccac 2340
```

```
aggacccggt gggcatgcgg cggcagctgc aggaggagtt ggaggaggtg aaggctcgcc
tecageceta catggeagag gegeacgage tggtgggetg gaatttggag ggcttgegge
agcaactgaa gccctacacg atggatctga tggagcaggt ggccctgcgc gtgcaggagc
tgcaggagca gttgcgcgtg gtgggggaag acaccaaggc ccagttgctg gggggcgtgg
                                                                    2580
acgaggettg ggetttgetg cagggactge agageegegt ggtgeaceae aceggeeget
                                                                    2640
tcaaagaget ettecaceca taegeegaga geetggtgag eggcateggg egecaegtge
                                                                    2700
aggagetgea cegeagtgtg geteegeacg ceeeegecag ceeegegege eteagteget
                                                                    2760
gegtgeaggt geteteeegg aageteaege teaaggeeaa ggeeetgeae geaegeatee
                                                                    2820
agcagaacct ggaccagctg cgcgaagagc tcagcagagc ctttgcaggc actgggactg
                                                                    2880
aggaagggge eggeeeggae eeceagatge teteegagga ggtgegeeag egaetteagg
                                                                    2940
ctttccgcca ggacacctac ctgcagatag ctgccttcac tcgcgccatc gaccaggaga
                                                                    3000
ctgaggaggt ccagcagcag ctggcgccac ctccaccagg ccacagtgcc ttcgccccag
                                                                    3060
agtttcaaca aacagacagt ggcaaggttc tgagcaagct gcaggcccgt ctggatgacc
                                                                    3120
tgtgggaaga catcactcac agecttcatg accagggcca cagccatctg ggggacccct
                                                                    3180
gaggatetae etgeecagge ceatteceag etyettgtet ggggageett ggetetgage
                                                                    3240
ctctagcatg gttcagtcct tgaaagtggc ctgttgggtg gagggtggaa ggtcctgtgc
                                                                    3300
aggacaggga ggccaccaaa ggggctgctg tctcctgcat atccagcctc ctgcgactcc
                                                                    3360
ccaatctgga tgcattacat tcaccaggct ttgcaaaccc agcctcccag tgctcatttg
                                                                    3420
ggaatgetea tgagttaete catteaaggg tgagggagta gggagggaga ggcaccatge
                                                                    3480
atgtgggtga ttatctgcaa gcctgtttgc cgtgatgctg gaagcctgtg ccactacatc
ctggagtttg gctctagtca cttctggctg cctggtggcc actgctacag ctggtccaca
                                                                    3600
gagaggagca cttgtctccc cagggctgcc atggcagcta tcaggggaat agaagggaga
aagagaatat catggggaga acatgtgatg gtgtgtgaat atccctgctg gctctgatgc
                                                                    3720
tggtgggtac gaaaggtgtg ggctgtgata ggagagggca gagcccatgt ttcctgacat
                                                                    3780
agetetacae etaaataagg gaetgaacee teecaactgt gggageteet taaaceetet
ggggagcata ctgtgtgctc tccccatctc cagcccctcc ctctgggttc ccaagttgaa
gectagaett etggeteaaa tgaaatagat qtttatqata qaagtttgee tqqeqtqaet
                                                                    3960
ctcatttgga ccatgtctga aagcagtggc ctcaccacta tccccaaagc acacccatca
cocactocat tecettgetg etetttetea tecacecaet eccagtecag gtetgteaaa
                                                                    4080
gggggtctgg ctgggctctg cttcagggat cctggctaga caacggctgt ctgtcacacc
                                                                    4140
tggcaggagg gcctgggtta cgggcccttc ctctgcacct gcactgttca ctagcctgct
                                                                    4200
cccccacagg acactgtgca tggaatgcag gctgtgtctg gaagagctgt ggccctggtg
                                                                    4260
gacctaagat teetgaggtg ggetgeetee tittgtteetg etgttetaga gtittgaatgg
                                                                    4320
cctcttttta tgccggactc tcttctgqgq actcccctca ctcaqqqqca ccaatgctcc
                                                                    4380
ctatagatcc cctgggaact gaaactgggg tgtggtggag gacgtggaaa gggtaaacac
                                                                    4440
ageteettgt etttggaett eeetgteegg eeecetttee teeeagetea geetaetgte
                                                                    4500
cocgggttct cagcacctgc ctgctcccca accccatagc acagacccca cacatatgta
                                                                    4560
ggeteateat geetgeagge tggtetteee tgacacegtg gattttgaca atgttggcaa
                                                                    4620
cagaactggg ttgtggaccc agcacctgga gagaggaagt gctagaaagg tagaaataat
                                                                    4680
aaaaggtgtt tttgttgttg ttaggaaact ggaaaagcat aggtcaaggg ctatgatggg
                                                                    4740
gatgaggagg taggagtgaa aatgagggct gtgtacttga ggctgggatt ggggaaggta
                                                                    4800
                                                                   4860
gtgatgagga cagaataggg agtgggaaga acagaaaggg acagagggat tcagggattg
tgagagaggg gaagaggctg agccacccgg aggggggacc tagcacgcaa gcagtatgtg
                                                                   4920
geccaacact ggaaccaage ageceggete egggegeace ttetcaggga tteetcaggg
                                                                    4980
acaagtccag ccccttgtcg tcaaggctct tgtagaccga cgtagggacc aatagaaccc
                                                                    5040
cgtgcggtgg agctattgtg aaggagcaaa aaagtgccct ggttctaaga ggacgtctta
                                                                    5100
ggggaagtga cggctgagtt gaggtggatc cggctggcga tgtaaggttc gagccatata
                                                                    5160
aaccegggaa eegggageee ttgaegacat tgttccccga gtgeceggag tetgeggett
                                                                    5220
tttttggggt ggtggcagct ggcggaagtg acgggagagg ggtggggccg cgagagcggc
                                                                    5280
ggaagtagga agccgaggtc tgaattgegc gtggtggcca tggcggccag cggggctgtg
                                                                    5340
gaaccaggge ceceggggge tgeegtegee eegtegeeeg e
                                                                    5381
```

<sup>&</sup>lt;210> 5 <211> 18

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Artificial Sequence

```
<223> sequencing oligonucleotide PrimerPU

<400> 5
  tgtaaaacga cggccagt 18

<210> 6
  <211> 18
  <212> DNA
  <213> Artificial Sequence

<220>
  <223> sequencing oligonucleotide PrimerRP

<400> 6
  caggaaacag ctatgacc 18
```